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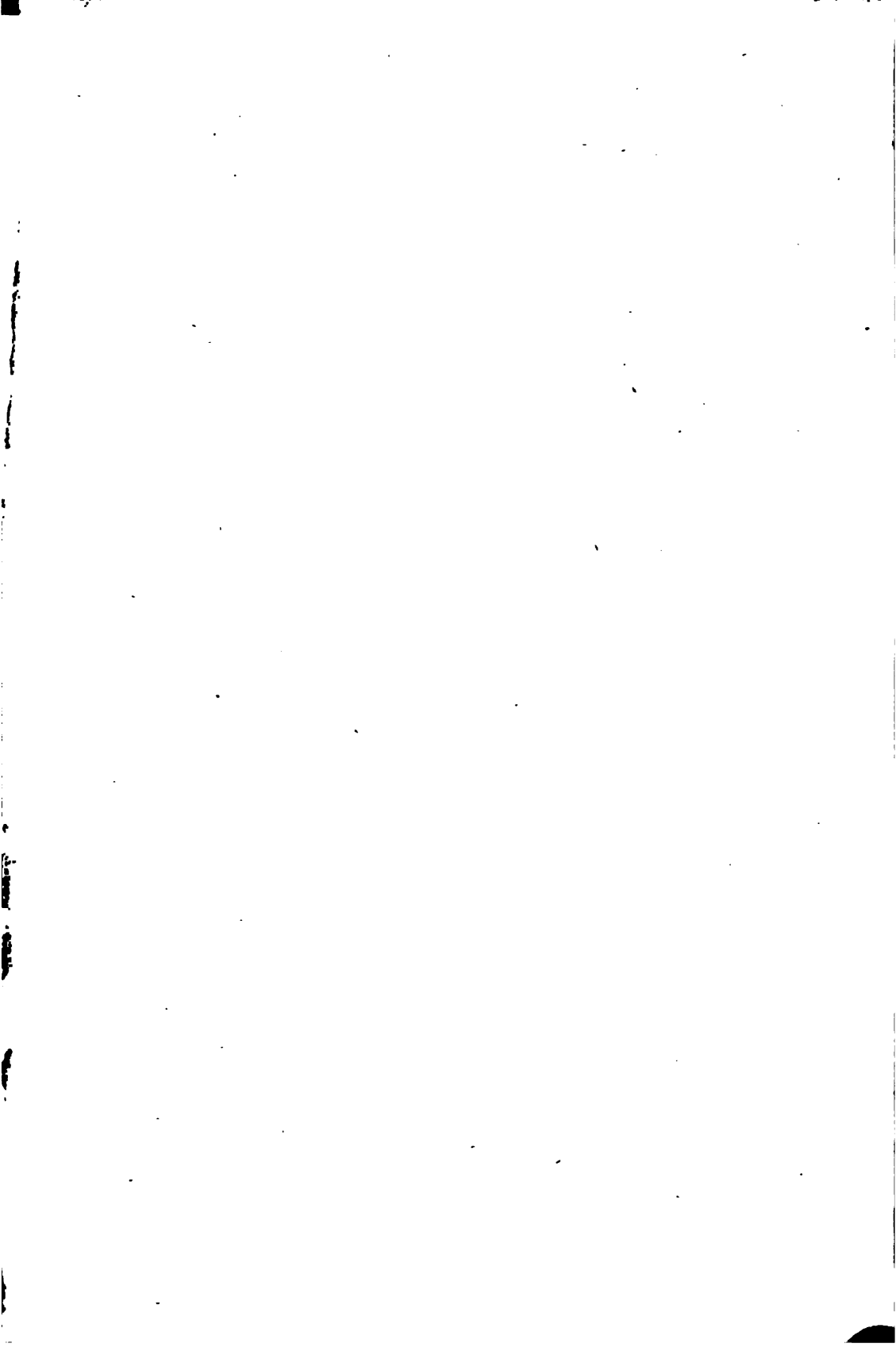
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THE

STANDARD FORMULARY

A COLLECTION OF

NEARLY FIVE THOUSAND FORMULAS

FOR

PHARMACEUTICAL PREPARATIONS, FAMILY REMEDIES, TOILET
ARTICLES, VETERINARY REMEDIES, SODA FOUNTAIN
REQUISITES, AND MISCELLANEOUS PREPARATIONS ESPECIALLY ADAPTED
TO THE REQUIREMENTS
OF RETAIL DRUGGISTS

SIXTEENTH EDITION, REVISED.

ALBERT E. EBERT, Ph. M., Ph. D.

AND

A. EMIL HISS, Ph. G.

CHICAGO.

G. P. ENGELHARD & CO. .

1904.

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Chemiter de E. E. Trillier

INTRODUCTORY.

No book is of such profit-making value in a drug store as a good formulary—a truly practical work which tells not only what to make, but how to make it. Such a book must be more than a mere compilation of formulas drawn from miscellaneous sources, many of them untried and untrustworthy. A score of carefully selected and thoroughly tested formulas are worth a thousand of the kind embodied in most formularies, which usually consist in great part of mere clippings from current journals or of random and untested selections from prior publications. Pharmacists who possess formulas of merit cling to them with the greatest tenacity; this being one feature which has assisted in fostering the creation of monopoly preparations—the bane of pharmacy of to-day.

This formulary contains a vast collection of formulas, covering everything the pharmacist may desire to make, and every one, it is believed, thoroughly trustworthy. A large proportion have been collected in years past, as the outgrowth of practical experience, and are now offered to American pharmacists for the first time. Dieterich's and Hager's celebrated manuals—the great German authorities—are, by discriminating translations and adaptations, for the first time made accessible to the pharmacists of this country. The British, German, French, Swedish, Norwegian, Belgian, Austrian, and Italian pharmacopæias, Parrish's Pharmacy, the Eclectic Dispensatory, and the National Formulary have contributed their best and most useful formulas, while completeness has been assured by selections of the best from other authorities. While the policy has been not to burden the book with references to the sources of all formulas, due credit has been given in each case as opportunity permitted or equity required.

Attention is called here to the various divisions of the work. Part I embraces what are commonly known as pharmaceutical preparations, containing selections from the various pharmacopœias, the Eclectic Dispensatory, the National Formulary, and other authoritative works. Part III is designed to give the ingredients and quantities of preparations similar to the leading proprietary medicines of the market in order that druggists may know what they are called upon to dispense or sell. The introductory note to the chapter more fully explains its purpose. Part VII embraces such formulas as could not properly be included in the remaining division.

It is believed that the quantities of all formulas have been adapted to the usual needs of pharmacists. Preparations which are usually required in amounts of one pint or one pound bear formulas indicating this amount. If they are commonly prepared in smaller or in larger amounts, the quantities have been duly decreased or increased. Quantities of a formula are usually even amounts, such as 4 ounces, 8 ounces, 16 ounces, one-half gallon, etc. Due consideration has been given the fact that foreign preparations frequently differ in strength and specific gravity from similar preparations as made in this country;

-

INTRODUCTORY.

for example, solution of iron chloride of the German pharmacopæia represents 10 per cent. of metallic iron, and has a specific gravity of 1.28, whereas the similar preparation of the United States pharmacopæia represents 18 per cent. of metallic iron, and has a specific gravity of 1.887. This fact has necessitated almost constant recalculation of formulas taken from foreign sources, and sometimes even the entire recasting of formulas, in order that the product made by the use of American preparations shall be the same as that designed by the original formula.

It is the design of this Formulary that all liquids be measured and all solids be weighed. Hence, foreign formulas usually required the conversion of parts of liquids into volume, and this again necessitated consideration of specific gravities.

Owing to the greater familiarity of American pharmacists with the old system of grains, ounces, etc., quantities are all expressed in these in preference to the metric system. Troy ounces and pounds being now practically obsolete, these weights are replaced by equivalent quantities in the avoirdupois system. Liquid quantities are expressed in the apothecaries' system. Frequently it was considered advisable to alter working directions for making foreign preparations; for example, by the substitution of percolation for maceration.

It is especially advised that pharmacists carefully peruse the introductories to the various chapters or divisions. Failure to produce satisfactory results may be caused by neglect of this precaution. The introductories in Part V are especially complete.

Taken all in all, this volume can not fail, it is believed, to be of incalculable service to every pharmacist who sees in a properly utilized laboratory a means of asserting his personal independence of other's preparations and for extending his business and professional reputation while adding in an important measure to his profits.

THE EDITORS.

NOTE TO LATER EDITIONS.

The editors desire to express their sincere appreciation of the very flattering reception accorded this work by pharmacists and others in all parts of the country. It is believed that with the additions and other changes embodied in the successive revised Editions, the book will be found in even closer harmony with the demands, not only of scientific pharmacy, but of the retail drug trade in its relations to the ever vital problem of profit and loss.

The Index to the volume has been adjudged by several critics not sufficiently extensive to facilitate ready reference. This possible objection has, it is believed, been answered in the rigid alphabetical arrangement adopted for the chief classes of preparations, including the Elixirs, Extracts, Fluid Extracts, Liniments, Ointments, Powders, Solutions, Syrups, Tinctures, Wines, etc. With this fact in mind, reference to any desired preparation will be attended with little difficulty.

The work is undergoing constant revision, in order that the successive editions may be kept fully up to date in every department. Suggestions or contributions to this end will be highly appreciated.

CHICAGO, January 2, 1908.

THE EDITORS.

TABLE OF CONTENTS.

INTRODUCTORY	
TABLE OF ABBREVIATIONS	
	
PAR	T I.
PHARMACEUTICA	L PREPARATIONS.
Abstracts	Juices 107
Acids	Kneipp's remedies 108
Arquebusade 12	Lards
Balsam 12	Liniments
	Lotions 111
Camphor preparations	Mixtures 112
Catguts 17	Mucilages 114
Caustics	Oils 114
Cerates	Ointments 116
Chlorodyne 19	Oleates
Chloroforms 20	Pastes
Collodions 20	Pills
Concentrations	Plasters 121
Confections	Powders
Copper preparations 24	Rademacher's preparations 123
• • • •	Salts
Cottons	Silks
Decoctions	Snuffs
Discs	Solutions
Drops	Species
Electuaries	Spirits
Elixirs	Sponges
Emulsions 79	Suets
Essences	Sugars
Extracts	Syrups
Fluid extracts	Thompsonian remedies
Glycerites 104	Tinctures
Honeys	Transfusion fluids
Infusions	
Inhalations	
Injections	
	,
' PAR'	r II.
HOUSEHOLD	REMEDIES.
Ague cures 164	Burns and scalds, applications for. 171
Asthma remedies	Catarrh and cold in the head, reme-
Barber's itch remedies 166	dies for 171
Bitters	Cathartics
Blood purifiers	Chilblain cures
Bunion cures	Cholera remedies

TABLE OF CONTENTS. .

	Neuralgia remedies. 194 Nipples, fissured, cures for 194 Ointments or salves 194		
Feet, perspiration and fetor of, remedies for	Rheumatism and gout remedies. 196 Ringworms, applications for 197 Soothing and teething remedies 197 Syphilis remedies 198 Throat affections, remedies for 198 Tonics 198 Toothache remedies 200 Vermifuges 202 Wart eradicators 204 Miscellaneous 205		
PART III. PROPRIETARY PREPARATIONS			
	r IV.		
Horse medicines	PREPARATIONS. Swine medicines		
PAR	T V.		
TOILET PRE	EPARATIONS.		
PREPARATIONS. Perfumes	Toilet milks		

TABLE OF CONTENTS.

Face bleach	Hair tonics
Remedies for blackheads, freckles,	Hair promoters345
pimples, tan and sunburn326-329	Hair dyes 347
Rouges 330	Brilliantines 349
Grease paints	Mustache pomades349, 350
Depilatories	SECTION IV MOUTH PREPARATIONS.
Liquid soaps 333	Tooth powders351, 352, 356, 357, 358
Shaving creams and powders 833	Tooth powders351, 352, 357, 358 Tooth creams or pastes851, 352, 357
Manicure cosmetics 334	Tooth washes
SECTION III. —PREPARATIONS FOR THE	Tooth soap
HAIR, SCALP, AND MUSTACHE.	Mouth washes
Shampoos and sea foams 334	Lip salves or pomades 359
Hair oils 337	Cachous
Hair pomatums	
Bandolines 841	SECTION V.—BATH PREPARATIONS.
Hair-curling liquid 841	Bath powders 862
Remedies for dandruff, baldness, and	Bath tablets
loss of hair	Sulphur baths 362
	r vi.
SODA WATER	PREPARATIONS.
Colors	Root beer
	Soda foam
	Syrups
	Tonics
	Vinegars 371
——————————————————————————————————————	371–373
ΦΔ R 1	· VII.
MISCELLANEOUS PREPARATIONS	5 37 <u>4</u> -468

TABLE OF ABBREVIATIONS.

Dieterich's Manual	French PharmacopœiaCodex
Hager's ManualH.	Norwegian PharmacopæiaNorw. Pharm.
American DispensatoryEclectic.	Swedish PharmacopæiaSwed. Pharm.
German PharmacopœiaGerm. Pharm.	Austrian PharmacopœiaAustr. Pharm.
German FormularyGerm. Form.	Belgian Pharmacopœia Belg. Pharm.
British Pharmacopœia Brit. Pharm.	Italian PharmacopœiaItal. Pharm.
British FormularyBrit. Form.	United States PharmacopæiaU. S. P.
National Formulary	

PART I.

PHARMACEUTICAL PREPARATIONS.

Abstracts.

These preparations were first introduced into the United States Pharmacopæia of 1880, and were dropped from the edition of 1890. They are used to some extent; the following is a general process for their manufacture:

Drug, No. 60 powder.....av.oz. 8 Menstruum,

Powdered sugar of milk of each, sufficient

Moisten the drug with menstruum, and pack, macerate, and extract in the usual way for making fluid extracts, reserving the first 61/4 fluidounces of percolate obtained and continuing percolation until the drug is exhausted. Evaporate the second percolate, at a temperature not exceeding 50 degrees C., to 1¼ fluidounces; mix this with the reserved percolate, place the whole in a broad evaporating dish or other suitable vessel; add 4 av. ounces of milk sugar, mix well, cover the vessel with a piece of thin muslin gauze to exclude dust, and set the whole aside in a warm place, where the temperature will not rise above 50 degrees C., until the mixture is dry. Then add enough milk sugar to make the whole weigh 4 av. ounces, reduce the whole to a uniform fine powder, and keep in a well-stopped bottle.

Essentially, therefore, the process of manufacture consists in making a fluid extract, evaporating this to a dry solid extract, and adding enough milk sugar to make up a quantity of one-half of the weight of the original drug.

Eleven abstracts were official, viz., aconite, belladonna (root), conium (fruit), digitalis, henbane (leaves), ignatia, jalap, nux vomica, podophyllum, senega and valerian. The menstruum usually employed in extracting the drugs was alcohol, the exceptions being nux vomica and ignatia, in which the menstruum was a mixture of alcohol and water in the proportion of eight of the former to one of the latter, and conium, in which the first four fluidounces of alcohol used as men-

struum is mixed with three fluidrams of diluted hydrochloric acid.

Acid, Carbolic, Camphorated. (Phenol Camphor.—Carbolized Camphor.)

Camphor, coarse powder...av.oz. 10
Carbolic acid, crystal....av.oz. 3½
Alcohol.....fl.oz. ½

Triturate together until an oily liquid is obtained, or mix in a bottle and agitate frequently until solution occurs.

Acid, Carbolic, No. 88.

This is a dilution of carbolic acid recommended as more convenient and safe to use than liquefied carbolic acid, i.e., crystal carbolic acid melted and maintained in a liquid state by the addition of 5 per cent of water. It is prepared as follows:

Carbolic acid, crystal.av.oz. 2 or fl.oz. 2 Glycerin.....av.oz. 5 or fl.oz. 4

Melt the acid and add the glycerin.

This No. 33 acid mixes readily with water in all proportions, and, not being as caustic as the ordinary liquefied acid, cannot result in as much mischief or fatality if used improperly, or if taken accidentally or purposely.

Acid, Hydrocyanic, Scheele's.

This is to be prepared from potassium ferrocyanide and sulphuric acid according to the process of the U. S. Pharmacopæia. It should contain 4 per cent. of absolute hydrocyanic acid.—Brit. Form.

Acid, Sulphocarbolic, Crude

Carbolic acid, crudefl.oz	. 5
Sulphuric acid, commercialfl.oz	
Waterfl.oz	

Pour the carbolic acid into an earthenware jar surrounded by cold water; add the sulphuric acid in a fine stream, stirring constantly; then dilute this mixture with the water, also added gradually. Any marked rise in temperature should be avoided. It may be necessary to keep the temperature down by the use of ice added to the cold water.

This forms an economical and effective dis-

infectant for cesspools, urinals, sewers, etc.

_D

Alcohol, Deodorized.

Many methods for deodorizing alcohol have been recommended, but the following will be found satisfactory:

· A convenient amount of alcohol is shaken with powdered potassium permanganate until it assumes a decided color. Then allow to stand for several hours until the permanganate has become decomposed, and brown manganese dioxide has deposited. A pinch of pulverized calcium carbonate should then be added, and the whole subjected to distillation, using a well-cooled receiver. Distil very slowly at first, testing the distillate frequently, until a mixture of the distillate and a strong (syrupy) solution of pure caustic soda or potassa, in the proportion of 10 of the former to 1 of the latter, gives no perceptible yellow coloration, on standing for 20 minutes or half an hour. The first portion of distillate that yields this coloration should be rejected; the last one-eighth of liquid should not be distilled, and should also be rejected. The remaining portion only is adapted for use.

This alcohol is adapted to all chemical purposes and for use in the manufacture of perfumes.

Alcoolats.

These are a class of French preparations produced by distillation of drugs with alcohol. Balsamam (or baume de) fioravanti is an example.

Alcoolatures.

A class of French preparations produced by the action of alcohol upon fresh plant parts. They correspond to the tinctures of fresh herbs of our pharmacopæia.

Alcooles.

A class of French preparations which consist of alcoholic solutions of volatile oils, and therefore correspond to the spirits of our pharmacopæia.

Arquebusade. (Brown Arquebusade. Wund-Wasser.)

Acetic acid, diluted	.fl.oz. 81/2
Diluted alcohol	
Sulphuric acid, diluted	
Clarified honey	
Mix and filter.—H. and D.	

Arquebusade, White.

Oil of sagedrops	7
Oil of wormwooddrops	7
Oil of ruedrops	7 -
Oil of peppermintdrops	7
Oil of rosemarydrops	7
Oil of marjoramdrops	7
Oil of lavender flowersdrops	
Alcoholfl.oz.	19
Waterfl.oz.	13

Dissolve the oils in the alcohol and then add the water.—H.

Balsam, Blackberry.

Fluid extract of blackberry root.fl.oz.	2
Fluid extract of geraniumfl.oz.	1
Tincture of gingerfl.oz.	1
Syrup of rhubarb, aromaticfl.oz.	4
Oil of cinnamondrops	5
Oil of nutmegsdrops	5
Oil of cloves, oil of pimento,	
eachdrops	10
Simple elixir, enough to make fl. oz.	16
Mix the oils with the tinctures: add	

Mix the oils with the tinctures; add the syrup and elixir, and filter.

Refer also to page 180.

Balsam, Friar's. (Traumatic Balsam.— Turlington's Balsam.)

Benzoinav.oz.	11/2
Storaxav.oz.	1/2
Balsam of toluav.oz.	1/2
Balsam of Peruav.oz.	X
Myrrhgr.	
Aloesgr.	
Angelica rootgr.	
Alcoholfl. oz.	

Macerate for ten days, and filter. The compound tincture of benzoin may be substituted for the above.

Balsam Fioravanti. (Baume de Fioravanti.—Spiritus Balsamicus,)

Peru balsamdrops 1	5
Rectified oil of turpentinedrops 1	5
Oil of cassiadrops 1	5
Oil of clovesdrops 1	5
Oil of juniper berriesdrops 1	
Oil of macedrops 1	
Oil of thyme (white)drops 1	5
Alcoholenough to make fl.oz. 16	•
—н	•

This is a simpler and more rational formula than that of the Codex, which requires distillation.

Balm of Gilead, Factitious. (Artificial Balsam of Mecca.)

The original is an oleoresin derived from a tree growing on the shores of the Red Sea.

Imitations	are	much	more	common	and	are
prepared as	s sta	ted be	low:			

Benzoin, coarsely powdered av. oz	. 2
Liquid storaxav.oz	. 11/2
Tolu balsamav.oz	. 1
Balsam of firav.oz	

Place in a glass flask or bottle, and subject to the heat of a water bath for several hours: agitate frequently until liquefied; allow to cool, and decant the clear portion, to which add sufficient of the oils of lemon, cassia, rosemary, and nutmeg and vanilla extract to give it a strong aromatic odor.

II.	
Benzoin, coarsely powderedav.oz.	1
Peru balsamav.oz.	
Vanilla, cut smallgr.	60
Nutmeg, brokengr.	
Balsam of firav.oz.	8

Digest the whole as above, decant, and to decanted liquid add same essential oils.

Balsam of Guaiac.

Guaiac resin	av.oz. 8
Peru balsam	
Alcohol	fl.oz. 10
Macerate for 7 days and s	strain.
An old remedy for rheum	atism, ague, etc

Dose, 1/4 to 1 teaspoonful.

Balsam of Honey. (Pectoral Balsam.)

Opium, powderedgr.	15
Tolu balsamgr.	15
Storaxgr.	45
Honeyav.oz.	_
Diluted alcoholfl.oz.	16

Balsam de Maltha. (Balsam di Malta.)

Benzoin, powderedav.oz.	134
Peru balsamav.oz.	1
Aloesgr.	120
Alcoholfl.oz.	

Macerate for 7 days and filter.

Balsam, Metz's.

Linseed oil, olive oil, eachav.oz.	6
Oil of laurel berries, expressed av.oz.	1
Oil of turpentinefl.oz.	2
Aloes. powdereddr.	2
Verdigris, powdereddr.	8
Sulphate of zinc, powdereddr.	11/2
Oil of juniperfl.oz.	1/2
Oil of clovesfl.dr.	1

Melt the oils by gentle heat, and apply the powders as a dressing to wounds and ulcers.

Balsam, Nutmeg. (Balsamum Nucistæ. -Muskat Balsam.-Magen Balsam.-Nutmeg Cerate.)

Yellow waxav.oz. Olive oilav.oz.	134
Olive oilav.oz.	31/2
Expressed oil of nutmegav.oz.	101/4

Melt the wax and add the oils.—Germ. Pharm.

A cheaper preparation can be prepared according to the following formula:

Olive oil	fl. oz.	6
Yellow wax	av.oz.	2
Spermaceti	av.oz.	1/2
Expressed oil of nutmeg	av.oz.	8
Alkanet	gr.	8
Annatto	gr.	15
Alcohol	fl.dr.	2

Melt the wax and spermaceti, add the olive, divide it into two parts; in one portion, digest the alkanet for 5 minutes, add the nutmeg oil and strain; triturate the annatto with the alcohol, digest the mixture with the second portion of oily liquid for 5 minutes, strain, add this to the first colature, mix well, and pour into molds if desired. Of course, a cheaper preparation may be produced by using a cheaper oil than olive oil, such as cottonseed or benne oil.—D. modified.

Balsam, Riga, Factitious.

The genuine, which is derived from a tree grown in northern Europe and Asia, is scarcely ever seen in this country, and the following mixtures are used as imitations:

Oleo-balsam mixture, N. F. fl. oz. 14 Spirit of sage (1 of oil to 49 of alcohol).....fl.oz. 1½ Tincture of Spanish saffron...fl.dr. 3

II.	
Oil of juniper wood fl.oz.	3
· Compound tincture of benzoinfl.oz.	2
Alcoholfl.oz.	

Balsam of Soap.

White castile soap, powderedav	.oz. 2
Camphorav	.oz. 2
White oil of thymefl.	dr. 2
Acetic ether	07 16

Mix and digest in a closed vessel at a gentle heat until dissolved, and decant the clear portion.

Balsam of Sulphur. (Sulphurated Oil,) Linseed oil.....fl.oz. 15 Sublimed sulphur.....av.oz. 2½

Boil together in an iron vessel, stirring constantly, until a uniform liquid is obtained, being cautious in regulating the heat so that the liquid will not boil over.

Balsam of Turpentine.

Olive oilfl	.oz.	6
Oil of turpentinefl	.oz.	2
Yellow waxav	.oz.	1
Peru balsamfl	.dr.	2
Camphor	.gr. 12	90
Essential oil of nutmegfl	.ďr.	2

Melt the wax, add the olive oil, and then incorporate the other ingredients.

Balsam, Universal.

Liniment of camphorfl.oz.	2
Infused oil of henbanefl.oz.	8
Cottonseed oilfl.oz.	
Yellow waxav.oz.	_
Solution of lead subacetatefl.oz.	

Melt the wax, add the oils, allow to cool, and when fairly cool, thoroughly incorporate the lead solution with the mixture.

Under the above title, many kinds of preparations are offered, but the formula given is believed to be the most sensible and will furnish as good a product as any.—D.

Bandages, Plaster of Paris.

These are made by taking gauze of suitable kind and of the width desired, and rolling it up just as in making roller bandages, and while doing so, sprinkling over it freshly burned plaster of Paris sufficient to fill the pores. The bandage is then to be wrapped in waxed paper and put into a tin box, or it is put directly into the box, which latter should then be well closed.—D.

Benzin, Deodorized.

Mix together 8 fluidounces sulphuric acid and 56 fluidounces of water and when cold pour it into a two-gallon bottle; add 1 av. ounce potassium permanganate and agitate until dissolved; then add 1 gallon of benzin and thoroughly agitate, and allow the mixture to remain in contact for twentyfour hours, frequently agitating. Separate the benzin and wash in a similar bottle with a mixture of 120 grains of potassium per-

32 fluidounces of water, agitating frequently during several hours. Then separate the benzin and wash it thoroughly with water.

On agitating the benzin with the acid permanganate solution, an emulsion-like mixture is produced which separates in a few seconds, the permanganate solution slowly subsiding and showing considerable reduction.

The quantity of permanganate necessary is in direct proportion to the impurities existing in the benzin. The quantity ordered in the formula is sufficient for a very crude article and may be reduced when manipulating with a purer distillate.

Bitters, Thompsonian. ("Number Four")

Barberry bark,

Balmony,

Poplar bark......of each, equal parts.

Other Bitters will be mentioned in Parts II and III.

Blood, Dried, Defibrinated. Bovinus Inspissatus or Exsiccatus.)

This may be prepared by evaporating fresh defibrinated bullock's blood on a water bath, stirring constantly, until it assumes a granular condition; then spread on glass plates and keep at a temperature of 35 to 40 degrees C. (in a drying oven) until perfectly dry, after which it is powdered and put into well-stopped bottles.—D.

The defibrinated blood may be prepared by vigorously beating fresh blood in a broad dish with a stick or twig until there is no further separation of fibrin.

(Urethral Suppositories.) Bougies.

These are prepared from three different kinds of materials, the first kind being prepared with cacao butter, and are known as "cacao butter" bougies; the second with gelatin and glycerin, and are known as "gelatin "bougies, and the last with mucilage, and are known as "gum bougies."

Bougies, Cacao Butter.

The mass for these is prepared by mixing the medicating substance with grated cacao butter, adding a little petrolatum or bland fixed oil. To form the bougies from this, the mass is put into a bougie syringe made of metal, having an opening below like an manganate, 240 grains of caustic soda. and ordinary syringe, and having a piston which

screws down instead of simply pushing down. When the mass is prepared, it is packed into the syringe after removing the piston; the latter is replaced and is slowly screwed downward. As the piston moves forward, the mass begins to make its exit at the opening below in the form of a slender cylinder. This cylinder may subsequently be cut into suitable lengths. In the absence of a syringe, the bougies may be fashioned by rolling them out on a board just as a pill mass is rolled into a "pipe."

Providing the medicating substance is not in powder form, and cannot conveniently or advantageously be reduced to this form, the method of mixing is not so simple as outlined above. If something like an extract is to be incorporated, this must first be softened with water, glycerin, diluted alcohol, or alcohol, after which it may be mixed with the cacao butter as before; or it may be that some fixed oil or other substance will be a more suitable softening agent. Possibly the substance is soluble in the cacao butter in a melted condition; it should, of course, be so dissolved, and after cooling and hardening, the mass should be reduced to powder by grating or otherwise, mixed possibly with a little petrolatum or fixed oil, and be fashioned into bougies as before. Large quantities of liquids cannot, of course, be incorporated with bougie masses; in many instances, however, it will be possible to concentrate the liquid by evaporation without injury to its medicinal principles; then, subsequently, the concentrated residue may be mixed with the cacao butter as before.

These bougies have the disadvantage of being brittle, and hence are used but little.

Bougies, Gelatin.

The best kind of gelatin to use in this process is the purest white of the kind known as "French." The mass employed is made from gelatin, glycerin and water, but the proportion cannot be the same in all cases, as the nature of the medicating substance to be combined may require a modification; also the gelatin may vary to some extent, and modification of the proportions may be required on this account.

dered, it is best to keep a supply of several suitable gelatin masses. These should preferably be kept in glass vessels, and be covered with a thin layer of alcohol to prevent moulding, the whole, of course, being well covered. When wanted for use, the alcohol should be poured from the surface of the mass and the adhering alcohol removed by wiping with a tuft of absorbent cotton, after which the mass may be removed either by cutting out a piece with a knife or by melting in a water bath and pouring out the liquefied mixture.

To prepare the mass the following plan should be adopted:

Soak the requisite quantity of gelatin in a portion of the distilled water contained in a porcelain vessel for several hours, or until it is thoroughly softened; add enough water to make 3, 4 or 5 times the weight of original gelatin; add the prescribed quantity of glycerin; heat on a water bath with frequent stirring until dissolved, and then continue heating to remove excess of water.

Medicaments added to gelatin bougie masses may be (1) without any influence upon the latter, or they may (2) cause it to become tenacious, or they may (3) render it thin or unctuous. Examples of the different kinds are appended, also of the different mixtures of glycerin, gelatin and water for use in various cases.

Hard Glycerin-Gelatin Mass.

Gelatin			•										av.oz.	8
Water				•	•	•							.fl.oz.	8
Glycerin.		•								•		•	.fl.oz.	5

This mass is to be prepared as directed, and is then to be evaporated until it weighs 12 av. ounces.

Soft Glycerin—Gelatin Mass.

Gelatin										.av.oz	11/2
Water		•								.fl.oz.	41/2
Glycerin.											

Evaporate this also until it weighs 10.av.ounces.

In preparing the bougies, the medicating substance must be added either in the form of fine powder, or in the form of a concentrated solution. If it be an extract or similar substance, it is to be softened with water, glycerin, etc., just as in the case of the cacao Where gelatin bougies are regularly or- butter bougies. As in making the latter, no

large volume of liquid can be incorporated into the mass. A larger volume, however, can be incorporated with the gelatin mass than with the cacao butter mass. If necessary, after adding liquid, the consistence of the mass may be restored by a little powdered tragacanth.

Having melted the gelatin mass by aid of a water bath and added the medicaments, the whole may be poured into molds. fore doing so, it may frequently be of advantage to heat the mixture for a few moments carefully over a naked flame so as to render it still more fluid. During heating, the mixture is stirred carefully to liberate all air bub-This prepared mixture is now poured quickly into molds.

The molds used are of the hinged kind, so that they may be opened and the bougies taken out; they are constructed of brass, block fin, or nickel-plated iron. Before using, the interior of the molds must be rubbed with petrolatum or oil to prevent adhesion of the mass; then they must be made quite warm or, in the case of rather hard masses, even quite hot. This warming is necessary to permit escape of air bubbles. The hot mass may then be poured into the The only time an exception is made molds. to pouring the mass in a hot condition into the molds, is when the medicament is an entirely insoluble solid; then the latter must be triturated to an exceedingly fine powder and added to the mass. Before pouring the latter into molds it should be allowed to cool sufficiently, so that when dropped upon a cold stone it will congeal almost immediately. This mass should be poured into the cold molds.

After pouring the mixture into molds, the latter are placed upon ice. After cooling, the mold should be opened and the bougies taken out and exposed to the air for several hours, that they may harden on the surface, after which they should be wrapped in waxed paper and laid horizontally in boxes. The bougies may also be kept in a box rolled in lycopodium.

suitable size. Oil this tube by sucking into | flame, pour into the hot molds, allow to

it a small quantity of olive oil or liquid petrolatum and allowing this to run out again. Now place the tube into the gelatin mass, suck up the latter to the desired height, cover the upper end quickly with the finger, and place the lower end on ice until the lower portion of the mass has solidified; now remove the finger and lay the tube down on the ice in an inclined position. When the bougie has hardened it may be removed by pushing it out with a smaller glass tube or a rod of some kind.

Examples of the three kinds of mixture in which the consistency of the bougie mass is either unaltered or altered:

I.—The consistency is unaltered:

Bougies, Silver Nitrate.

Silver nitrate	.gr. 7
Distilled watersuffi	cient.
Hard glycerin-gelatin massav	.oz. 8

Dissolve the silver nitrate in a few drops of water, add this solution to the melted gelatin mass, and form into bougies in the prescribed manner.

These bougies contain one-half per cent of the silver salt. They soon become discolored and must be made fresh.—D.

Bougies, Chloral Hydrate.

Chloral hydrate.....gr. 23 Hard glycerin-gelatin mass....av.oz. 1

Pulverize the chloral hydrate, add to the melted gelatin mass, stir until dissolved, and pour into bougies. The product contains 5 per cent of chloral hydrate.—D.

Bougies, Iodoform.

These are to be prepared like the chloral hydrate bougies.—D.

Bougies, Potassium Iodide.

Prepare these like the chloral hydrate bougies.—D.

2. The mass becomes tenacious:

Bougies, Alum.

Alum, powdered.....av.oz. 1/2 Glycerite of tragacanth.....av.oz. 25/2 Soft glycerin-gelatin mass....av.oz. 7

Triturate the alum with the glycerite to a In the absence of a mold, gelatin bougies | smooth paste, add to the melted gelatin mass, may be formed by means of a glass tube of | heat the whole for a moment over a naked stand for a moment, and then cool rapidly by placing upon ice.

The product contains 5 per cent. of alum.

—D.

Bougies, Ferric Chloride.

Solution of ferric chloride....fl.dr. 5½
Glycerite of tragacanth.....av.oz. 1½
Soft glycerin-gelatin mass....av.oz. 3½

Melt the glycerite and gelatin mass, add the iron solution, and then proceed as with the alum bougies.—D.

The product contains 10 per cent. of the iron solution.

3. The mass becomes thin or unctuous:

Bougies, Tannin.

Tanningr.	100
Alcoholfl.oz.	
Tragacanth, powderedgr.	30
Hard glycerin-gelatin massav.oz.	4

Dissolve the tannin in the alcohol, triturate this with the tragacanth, incorporate with the melted gelatin mass, expose to the heat of a water bath until the alcohol has evaporated, pour into molds, and cool as rapidly as possible. The product contains 5 per cent of tannin.—D.

Bougies, Gum.

These may be prepared from mixtures of powdered tragacanth, starch, dextrin, sugar and medicament, rubbed to a paste with water and glycerin, or they may be prepared by massing the medicating ingredient with mucilage of acacia, glycerin and water, and rolling into the proper form. If the bougies contain too large a proportion of medicating ingredient, the latter may be diluted with some inert or harmless body; powdered boric acid will serve acceptably.

Camphor Cream.

White castile soap	gr. 120
Boiling water	
Ammonium carbonate	
Camphor, powdered	gr. 120
Tincture of opium	fl.dr. 2
Oil of origanum	
Water, enough to make	fl.oz. 16

Dissolve the soap in the boiling water, allow the solution to cool, add the remaining ingredients, and mix well.

Sometimes this is made with double the amount of soap and is also made to contain 1 fluidounce of oil of turpentine to the pint.

A formula for a toilet preparation by the

name of "cream of camphor," may also be found in Part III.

Camphor, Chloral. (Camphorated Chloral.)

Chloral																					
Camphor	•	•	•	•	•	•	•	•	•	•	•		•	•		•	.a	V	.oz.	4	Ł

Mix by agitation in a bottle or trituration in a warm mortar until liquefied and combined.—N. F.

Camphor Julep, Thompsonian.

Camphorgr.	60
Myrrhgr.	210
Sugargr.	
Waterfl.oz.	

Camphor Salicylate.

Camphor		•	•	•	•	•	•	•	•	•		•			•	.av.oz.	9
Salicylic acid.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	.av.oz.	7

Reduce the camphor to powder in the usual way and mix well with the acid.

Catgut.

This is prepared from the intestines of different animals, but usually the sheep. To prepare the gut, the intestines are cleaned, freed from fat, and steeped for some time in water, after which the external membrane is scraped off with a blunt tool like the back of a knife. The membrane is then cut into strips, bleached possibly and washed in water, dried, twisted or rolled, and then smoothed, the two last-named operations being done by machinery only.

In the absence of catgut ligatures, one may prepare suitable sizes of violin or banjo strings for surgical purposes.

The catgut after being prepared as above, must be freed from contained fat, a convenient method being by maceration in ether or chloroform. The gut may be preserved in alcohol, oil of juniper or other suitable liquid, using a well-closed, wide-mouth bottle as receptacle.

In medicating catgut, which is in skeins, the cord binding the gut should be cut so as to impregnate uniformly.

After impregnation, it is generally directed to wind the gut upon glass spools.

Catgut, Carbolated.

I. Lister's process:

Carbolic acid, crystalgr.	540
Distilled waterfl.dr.	1
Olive oilfl.oz.	7%

Mix in a wide-mouth glass bottle or other suitable vessel. Place in the mixture as much catgut as is to be impregnated, adding more liquid if necessary, to completely immerse the gut.

Allow the gut to remain in the turbid fluid until the latter becomes clear, agitating from time to time. When the liquid becomes transparent, the gut will have become soft and have absorbed water and acid. It is now wound upon glass spools, the whole then being immersed in a mixture of carbolic acid and olive oil in the proportion of 1 of the former to 4 of the latter.—D.

II. Block's process:

Roll the cleansed catgut upon glass spools, macerate in a 5-per-cent aqueous solution of carbolic acid for 48 hours, then unwind in a dish containing a freshly prepared 5-per-cent aqueous carbolic acid solution, and now rewind (tightly) the gut upon the spool. Preserve in a 5-per-cent solution of carbolic acid in alcohol.—D.

III. Block's carbolic alcohol process:

Prepare like the preceding, using an alcoholic solution of carbolic acid instead of an aqueous one as above.—D.

Catgut, Chromated.

Chromic	acidgr.	2
Carbolic	acid, crystalgr.	400
	waterfl.oz.	

Dissolve and add an amount of catgut equal in weight to the carbolic acid used; allow to remain in the solution for 48 hours, then remove, dry, wind upon glass spools, and place in carbolized oil.

This is Lister's process for hardening gut so that it will not be readily absorbed.

Catgut, Juniper, Kocher.

Macerate catgut for 24 hours in oil of juniper berries, then preserve either in this oil or in the following solution:

Mercuric chloridegr.	5
Glycerinfl.oz.	2
Alcoholfl.oz.	27
	\mathbf{T}

Catgut, Mercuric Chloride. (Sublimated Catgut.)

1. Bergman's process:

Catgut rolled on glass spools is to be placed in 5-per-cent alcoholic solution of National Formulary gives a preparation of

mercuric chloride, renewing the solution every 2 days, until it remains clear, then preserve the gut in this solution.

2. Schede and Kuemmel's process:

Catgut rolled upon glass spools is to be placed for 12 hours in a 5-per-cent aqueous solution of mercuric chloride; then preserve in ½ per-cent alcoholic solution of the same salt to which has previously been added 10 per cent of glycerin.—D.

Caustic, Arsenical, Ratier's.

Arsenious	acid	١.		 •		•	•	 •		•	•	•	.gr.	20
Kino			•	 •	•	•	•		•		•	•	.gr.	160
Cinnabar.								 					.gr.	320

All should be in fine powder.

Caustic, Black, Velpeau's.

Triturate powdered licorice root in a mortar, adding sulphuric acid until a suitable mass is formed.

Caustic, Vienna. (Potassa cum Calce.)

Triturate equal parts by weight of caustic potassa and lime together in a warm iron mortar so as to form a powder, and keep in a well-stoppered bottle.—U. S. P.

Cerate, Brown. (Brown Ointment. — Mother salve.—Unguentum fuscum.— Emplastrum fuscum molle.)

I.	Lead plaster	av.oz.	8
	Yellow wax	av.oz.	31/
	Lard	av.oz.	434

Melt the lead plaster and stir constantly while liquid, until it assumes a dark brown tint; add the wax and lard: allow to cool somewhat, and pour into molds.—Austr. Pharm.

II. A more rational and easy method of preparation is the following:

Black mother plasterav.oz.	
Lardav.oz.	61/2
Yellow waxav.oz.	11/2

Melt the plaster and wax, add the lard, allow to cool somewhat, and pour into molds as before.—D.

Cerate of Calamine. (Turner's Cerate.

—Cerate of Zinc Carbonate.)

Zinc carbonate.			•	•		 	.av.oz. 1
Simple cerate				•			.av.oz. 5
-							Eclectic

Under the name "Turner's cerate," the

with simple ointment.

Cerate, Calendula.

		•	\sim
Lard,	tresh	av.oz.	8
Fluid	extract	of calendulafl.oz.	1

Heat on a water bath until the alcohol has evaporated, stirring frequently meanwhile.

Another method consists in digesting the flowers with melted lard for about 10 minutes, stirring occasionally; then strain, and stir frequently until cooled. It is advisable to add about 2 av.ounces of yellow wax.

Cerate of Copaiba.

Yellow wax,	filteredav.oz.	23/4
Balsam of co	opaibaav.oz.	51/2

Melt the wax and, when it begins to cool, add the balsam; the two will mix more readily if the balsam be warmed to 80 or 40 degrees C. before adding to the wax.—D.

Cerate, Green. (Ceratum Aeruginis.)

Yellow waxav.oz.	8
Resinav.oz.	434
Gum turpentineav.oz.	1 1/2
Verdigris, powderedgr.	350
Benzoinated lardgr.	180
Olive oilfl.dr.	_

Melt the wax, resin, and turpentine together, add the verdigris, which has previously been triturated to a smooth paste with the lard and oil, mix well, and pour into molds.—D.

Cerate of Nutmeg.

Refer to "Balsams."

Cerate of Soap.

Soap plasterav.oz.	81/2
Yellow waxav.oz.	41/2
Olive oilfl.oz.	8

Melt the wax and plaster, add the oil, and stir until cool.—U. S. P. 1870.

Chlorodyne.

Under the name "J. Collis Browne's Chlorodyne," an English nostrum was at one time used largely, not only in England, but in this country as well. A number of substitutes have been and are still in use, the formulas for which differ from one another more or less, sometimes quite materially. The National Formulary recognizes one of these preparations under the name of "Mis-

the same strength as the above, but made tura Chloroformi et Cannabis Indicæ Composita," or chloroform anodyne, made as follows:

Chloroform
Tincture of cannabis indicafl.oz. 2
Tincture of capsicumfl.oz. 1
Morphine sulphategr. 18
Oil of peppermint
Glycerinfl.oz. 2
Waterfl.oz. 1
Alcohol, enough to makefl.oz. 16

Dissolve the oil in 8 fluidounces of alcohol, add the chloroform, ether and tinctures, mix well, add the morphine sulphate previously dissolved in the water and glycerin; finally add the remainder of the alcohol.

IT.

Chloroform	fl.dr. 2
Morphine	gr. 10
Ether	
Oil of peppermint	drops 8
Diluted hydrocyanic acid	fl.dr. 2
Tincture of capsicum	
Molasses	
Extract of licorice	

This is said to resemble Browne's very closely.

III. Chandler's formula:

Morphine hydrochlorategr.	16
Oil of peppermintdrops	
Tincture of capsicumdrops	80
Fluid extract of cannabis indica.fl.dr	1
Alcoholfl.oz.	2
Glycerin:fl.oz.	2

IV. Modified Smith's formula:

Chloroform	.fl.dr.	4
Morphine hydrochlorate	gr.	20
Oil of peppermint		
Tincture of capsicum		
Diluted hydrocyanic acid		
Mucilage of acacia		
Fluid extract of cannabis indica	.fl.dr.	2
Simple syrup, enough to make.		
Solution of caramel, sufficient	to co	lor
properly.		

V. Squires' formula:

Chloroform fl.oz.	1
Stronger etherfl.dr.	2
Alcoholfl.oz.	1
Molassesfl.oz.	1
Extract of licorice, powdered.gr.	300
Morphine hydrochlorategr.	2
Oil of peppermintdrops	4
Simple syrupfl.oz.	41/2
Diluted hydrocyanic acid., fl.dr.	4

Dissolve the morphine and oil of peppermint in the alcohol, mix the chloroform and ether with this solution, mix the licorice with the syrup, add the molasses, shake these two mixtures well together, and, lastly, add the hydrocyanic acid and again shake well.

VI. Gilman's formula:

Chloroform	.fl.dr. 2
Glycerin	.fl.oz. 2
Alcohol	
Spirit of peppermint	.fl.dr. 2
Diluted hydrocyanic acid	.fl.dr. 2
Tincture of capsicum	.fl.dr. 2
Morphine hydrochlorate	
Molasses	

VII. Fenner's formula No. 1:

Chloroform fl.oz.	1
Fluid extract cannabis indicafl.oz.	
Compound spirit of etherfl.oz.	11/2
Deodorized tincture of opium.fl.oz.	11/2
Diluted hydrocyanic acidfl.dr.	3
Oleoresin of capsicumdrops	3

Dissolve the oils in the chloroform, add the compound spirit of ether, and mix.

VIII. Fenner's formula No. 2:

Morphine sulphategr.	15
Chloroformfl.oz.	1
Fluid extract of cannabis indica.fl.oz.	1
Glycerin	1
Alcoholfl.oz.	1
Diluted hydrocyanic aciddrops	15
Spirit of peppermintdrops	15

Mix the liquids and dissolve the morphine in the mixture.

Chloroform of Aconite.—(Aconite Chloroform.)

Aconite root	av.oz 11
Water of ammonia	fl.oz. 2
Distilled water	fl.oz. 10
Chloroform	sufficient

Bruise the aconite, moisten thoroughly with the distilled water and ammonia previously mixed, macerate for 4 hours, dry carefully, reduce to No. 40 powder, pack tightly in a percolator (such as would be used for highly volatile liquids), macerate for 24 hours with 11 fluidounces of chloroform, and then percolate slowly, adding more choloroform until 16 fluidounces of product are obtained.

—Brit. Form.

"Chloroforms" of other alkaloidal drugs, such as belladonna, hyoscyamus, etc., may be produced in the same manner.

Chloroform, Camphorated.

Chloroformfl.o	z. 4
Camphorav.o	z. 8
Mix and dissolve.—Brit. Form.	

Collodion, Aconite.

Aconite root, in fine powder.av.oz.	83
Stronger etherfl.oz.	12
Alcoholsufficie	ent.
Balsam of firgr.	240
Pyroxylin gr.	60

Pack the powder very tightly in a percolator intended for volatile liquids, mix the ether with 4 fluidounces of alcohol, saturate the drug with this liquid, macerate for about 16 hours, then percolate slowly, adding enough alcohol through the percolator so as to make 16 fluidounces of percolate. In this dissolve the balsam and pyroxylin.

Collodion, Belladonna.

This may be prepared in the same way as the preceding, using belladonna leaves instead of aconite root.

Collodion, Cantharidin.

•	
Cantharidingr.	3
Gum turpentineav.oz.	ĭ
Acetonefl.dr.	8
Collodion, enough to makefl.oz.	8

Triturate the cantharidin with the turpentine to as fine a powder as possible, then add the acetone and heat the mixture very cautiously until solution occurs; then add to the collodion. If a green color be desired, add a small amount of English extract of cannabis indica.—D. modified.

Triturate the cantharidin with the oil, add to the collodion, and agitate until dissolved. If desired of a green tint, color as before.—
D. modified.

Collodion, Carbolated.

Carbolic acid, crystalgr.	150
Collodion fl.oz.	8
Oil of rosedrops	2
	-D.

The product contains 5 per cent of acid.

Collodion, Chrysarobin.

Chrysarobingr. 8	30
Collodionfl.oz.	8
The chrysarohin should be in year	

The chrysarobin should be in very fine

powder and be dissolved in the collodion by agitation.—D.

The product contains 10 per cent of chrysarobin.

Collodion, Carbolated Salicylic, Unna.

Carbolic acid, crystalav.oz.	1
Salicylic acidav.oz.	1
Collodionfl.oz.	
Mix and dissolve by agitation.—D.	

The product contains one-third by weight of the combined acids.

Collodion, Diachylon. (Collodion with Lead Plaster.)

Lead plastergr.	280
Alcohol fl.dr.	
Stronger etherfl.dr.	14
Collodion, enough to makefl.oz.	8

Melt the plaster by warming, add the alcohol and ether, stir quickly until dissolved, and add at once to the collodion.—D.

The product contains 5 per cent of lead plaster.

Collodion, Iodized.

Iodine,	reduced	to	powder		gr.	160
	e collodio					

Introduce the iodine into a bottle, add the flexible collodion and agitate until the iodine is dissolved.—N. F.

Collodion, Iodoform.

Iodoformgr.	160
Flexible collodionfl.oz.	

Mix and dissolve the iodoform in the flexible collodion by agitation.—N. F.

Collodion, Iodol.

Iodol gr.	300
Alcohol fl.oz.	
Etherfl.oz.	
Pyroxylingr.	120
Pyroxylingr. Castor oil.fl.dr.3 (or gr. 160 if weight	ghed.)

Dissolve the iodol in the mixture of alcohol and ether, add the pyroxylin in small portions, agitate until dissolved, and finally add the oil. The product contains 10 per cent. of iodol.

Collodion, Iron.

Solid chloride of irongr.	300
Flexible collodionfl.oz.	71/2
Oil of sagedrops	10
Dissolve by agitation.—D.	

The product contains 10 per cent of ferric chloride.

Collodion, Mercuric Chloride. (Corrosive Sublimate Collodion.—Sublimated Collodion.)

Dissolve the salt in the collodion by agitation. If the salt be on hand only in the crystalline form, it should be triturated dry to powder.—D.

The product contains 5 per cent of corrosive sublimate.

Collodion, Photographer's.

Pyroxylin	gr.	275
Alcohol	fl.oz.	21/
Absolute alcohol	fl.oz.	41/2
Stronger ether	fl. oz. 10 to	12

Add the pyroxylin to the alcohol, shake well, and add the absolute alcohol and ether.

—Н.

This contains almost 5 per cent of gun cotton, and is therefore stronger than the official collodion.

Collodion, Salol.

Salolgr.	280
Stronger etherfl.oz.	1
Collodionfl.oz.	

Dissolve the salol in the ether and add the collodion.—D.

The product contains 10 per cent of salol.

Collodion, Thymol.

Thymolgr.	150
Collodionfl.oz.	8
Dissolve by agitation:—D.	

Collodion, Thiol, Jacobsen.

Thiol, powdergr.	75
Flexible collodionfl.oz.	8
	D

Concentrations.

This class of preparations was originally introduced by physicians of the Eclectic school of medicine and subsequently was employed by physicians of other schools. They are now employed in Europe; also one, at least, has found recognition in the United States Pharmacopæia, viz., podophyslin.

The general plan for their manufacture originally consisted in extracting the drug with strong alcohol, evaporating this tincture to small bulk, adding to cold water, stirring constantly meanwhile, allowing the precipi-

tate formed to subside, collecting the latter, and drying and powdering it.

If the drug contain an oleoresin, the precipitate cannot be dried sufficiently to powder, but remains a soft, sticky mass. In this case, the precipitate should be dried sufficiently to remove the water, then add enough of the original drug, in powdered form, to reduce to a rather tough mass, break the latter into small pieces, dry in warm air, and pulverize as before.

In many instances, there would be, by the use of water alone as a precipitating agent, an inappreciable amount of precipitate. In such cases, alum is added to the water and some ammonium carbonate to the alcoholic liquid. The precipitate contains aluminium hydrate, and the product will very often be green from precipitated chlorophyll.

Other substances are added to the water to facilitate precipitation, such as acids and alkalies, depending, of course, upon the character of the drug.

While the above methods of preparing concentrations were advised by Eclectic practitioners, other methods are in vogue among manufacturers. In many instances, the concentration is simply a powdered extract, the so-called "euonymin," for example, the drug often being exhausted with dilute alcohol or water. Instead of using the powdered drug as a drying agent, as is stated above, most manufacturers use milk sugar, magnesia or other absorbent powder.

Most of the concentrations are supposed to be resinous in character, and are termed "resinoids," while others are alkaloidal in character. The latter are believed to be prepared by exhausting the drug with a very dilute acid (from ½ to 8 per cent), usually hydrochloric or sulphuric, evaporating the liquid obtained to moderate bulk, adding ammonia to neutralize the acid, collecting the precipitate, and washing and drying it. Hydrastis and sanguinaria are drugs treated in this manner.

soft, oleoresinou and irisin.

Class II. Con contain inorganic green character:

Barosmin, Euc belin, Lycopin, Focutellarin, Sene Class III. Con number (probable constituents:

As may be surmised from what has been stated, concentrations from different manufacturers differ from each other greatly in quality and strength and color, as well as in other properties,

The nomenclature of the concentrations is very confusing. The resinoids have names ending in "in"—cornin, helenin, etc.—while those of alkaloidal character are known by names ending either in "in "or "ia," and are coupled with names indicating the acid employed in extraction, e.g., hydrastia sulphate, sanguinarin nitrate, etc. Manufacturers of pharmaceuticals have not only modified the processes of preparation, but have introduced innovations in the titles. When it is borne in mind that glucosides have names terminating in "in," and that alkaloidal names end in "ine" ("ia" is also used), and that almost all drugs contain glucosides or alkaloids or even both, one can readily see that almost inextricable confusion must result, often to the serious detriment of sick persons. This is the case particularly with the derivatives of hydrastis and sanguinaria.

The following table is presented because of its convenience for reference. It will not apply to the products of all manufacturers, nor does it mention all concentrations, but it may prove useful nevertheless.

Class I. Concentrations consisting largely of resin and nearly or entirely soluble in alcohol:

Aletridin,* Asclepidin,* Cimicifugin (Macrotin), Eryngin,* Helonin,* Iridin * Liatrin,* Podophyllin (U. S. P.), Ptelein.*

The pulverulent resinoids of aletris and iris versicolor are known as above, while the soft, oleoresinous articles are called aletrin and irisin.

Class II. Concentrations which generally contain inorganic constituents from the process of manufacture, and are frequently of a green character:

Barosmin, Euonymin (green variety), Lobelin, Lycopin, Podophyllin (yellow variety), Scutellarin, Senecin.

Class III. Concentrations which contain a number (probably most) of the soluble drug constituents:

Aletrin,* Alnuin, Ampelopsin, Apocynin, Asclepidin,* Baptisin, Betulin, Caulophyllin, Cerasin, Chelonin, Chimaphilin, Chionanthin, Collinsonin, Colocynthin, Cornin, Corydalin, Cypripedin, Dioscorin, Euonymin (brown

variety), Eupatorin, Euphorbin, Eupurpurin, Fraserin, Gelsemin, Geranin, Gossypin, Hamamelin, Humulin, Inulin, Irisin,* Jalapin, Juglandin, Leontodin, Leptandrin, Liatrin,* Liriodendrin, Menispermin, Myricin, Phytolaccin, Prunin, Rhusin, Rumicin, Smilacin, Stillingin, Taraxin, Trillin, Viburnin, Xanthoxylin.

Class IV. Concentrations which consist of alkaloids or alkaloidal salts in more or less impure form:

Hydrastin, Hydrastia Sulphate, Muriate, etc.; Sanguinarin, Sanguinarina Nitrate, Sulphate, etc.

Those concentrations whose names have the stars appear in the market in both pulverulent and oleoresinous forms.

Confection, Aromatic. (Electuaries.)

Mix aromatic powder with an equal weight of honey or a sufficient quantity to form a | I. stiff paste.—U. S. P. 1870.

Confection of Calamus. (Sugared Calamus_Candied Sweet Flag.)

Calamus root, peeled, sliced and cut into pieces about 1/2 inch	•
longav.oz.	8
Waterfl.oz.	32
Sugarav.oz.	

Macerate the root in the water for twelve hours, add the sugar, and heat, stirring constantly until perfectly dry. At first the evaporation may be conducted over a direct flame or fire, but toward the latter end of the operation, water-bath temperature only must be employed.

Confection of Copaiva. (Electuaire de Copahu.)

Balsam of copaiba	.av.oz. 4
Cubeb, powdered	.av.oz. 6
Catechu, powdered	.av.oz. 2
Oil of peppermint	fl.dr. 1

Mix the whole well together.—Codex.

Confection of Figs. (Medicated Figs.)

	•
Figsav.oz.	8
Waterfl.oz.	16
Cinnamon, fine powdergr.	120
Sugarav.oz.	10
Senna, fine powderav.oz.	21/2

tained, add the senna and cinnamon, and mix well.

See also "Confection of Senna," U. S. P...

Confection of Hollyhock, Thompsonian.

Poplar barkav.oz.	1/2
Bayberry barkav.oz.	3/2
Golden sealav.oz.	1/2
Clovesav.oz.	
Cinnamon av.oz.	
Cypripediumav.oz.	1/2
Capsicumgr.	110
Oil of pennyroyalfl.dr.	2
Hollyhock flowersav.oz.	8

Mix the first six ingredients in powder form, add the oil, and incorporate the whole with the flowers, mixing as well as possible, and forming balls the size of small marbles..

Confection of Opium. (Electuary of Theriac.—Theriac.)

Compound powder of opium.av.oz. Simple syrupfl.oz. 11 —Brit. Phar	1/2 m.
---	-----------

II.	
Powdered opiumgr.	260
Aromatic powderav.oz.	
Clarified honeyav.oz.	15
—U. S. P.	1870.

III.

Opium

Optum	00
Angelica rootgr.	
Virginia snake rootgr.	
Valerian rootgr.	
Squillgr.	
Zedoarygr.	
Cassia barkgr.	
Cardamomgr.	55
Cloves gr.	55
Myrrh gr.	55
Iron sulphate, crystalgr.	55
Glycerin,	
Simple syrup,	
Honey, equal parts of each,	
enough to makeav.oz.	121/
	/2

Mix the ingredients above in powder form, or preferably mix them whole, and then reduce to powder; then add the glycerin, syrup and honey.—H.

The cardamom should be used without the capsule or enveloping membrane.

These preparations differ in many respects, but the most noteworthy difference is in the Pour hot water on the figs, macerate until | proportion of opium, the first two containing softened, strain with expression, add the about 21/2 per cent of this drug, the last sugar, heat until a soft pulpy mass is ob- about 1 per cent, and the kind of confection to be dispensed will depend on the nationality of the consumer or the kind he has been in the habit of using.

Confection of Pepper.

Black pepper, powderedgr.	
Caraway, powderedgr. 5 Clarified honeyav.oz.	
-Rrit Phar	m

Confection of Prunes. (Medicated

r i duesi j	
Prunes, stonedav.oz.	8
Waterfl.oz.	16
Citric acid, powderedgr.	60
Tincture of gingerfl.oz.	
Sugarav.oz.	
Senna, fine powderav.oz.	

Pour hot water on the prunes, macerate until softened, strain with expression, add the sugar and acid; heat until a pulpy mass is obtained, add the senna and tincture, and mix well.

See also "Confection of Senna," U. S. P.

Confection of Rhubarb, Compound.

Rhubarb, powderedgr.	
Fennel, powderedgr.	
Licorice root, powdered av. oz.	
Senna, powderedav.oz.	31/2
Sugar, powderedav.oz. Tamarind pulp, purifiedav.oz.	31/2
Syrup of mannafl.oz.	4
•	D.

Confection of Sulphur.

Suphurav.oz. 63	4
Cream of tartarav.oz. 13	4
Syrup of orangefl.oz. 5	•
Tragacanth, powderedav.oz. 3	4
—Brit. Pharm	i.

Confection of Tamarind.

Tamarind pulpav.oz.	61/2
Sugar, powdered av.oz.	91/2
**	— Н.
II.	
Tamarind pulpav.oz.	
Sugar, powderedav.oz.	21/2
Senna, powderedgr.	
Cream of tartargr.	70 ·
Mannaav.oz.	4
Warm waterav.oz.	8

Dissolve the manna in the water, strain, add the other ingredients, mix well, and evaporate the whole at a low temperature to proper consistency.—H.

Conserves.

In conformity to the custom of the United States pharmacopæia, preparations formerly

under this title are here classed with the confections.

Copper, Aluminated. (Sapis divinus. Augen Stein.)

Copper sulphate, pureav.oz.	2
Potassium nitrateav.oz.	2
Potassa alumav.oz.	2
Camphorgr.	55

Triturate the three salts separately to fine powder, then mix, melt carefully in a porcelain evaporating dish over a hot fire, then quickly add the camphor in a powdered state and previously mixed with an equal weight of powdered alum, and pour the whole out on a porcelain slab.—Germ. Pharm.

When cold, it may be broken into pieces or rubbed to powder, and then preserved in well-stoppered bottles.

Copper, Ammoniated.

Ammonium carbonate	.av.oz.	8
Copper sulphate	.av oz.	4

Triturate together until effervescence ceases, then lay between folds of bibulous paper and dry. Keep in well-stoppered bottles.

Cordials.

The above title is applied to many preparations which vary greatly in character, and could not properly be placed under one heading. Some occur under other more appropriate titles in this part; others may be found in Parts II and IV. Consult index.

Cotton, Absorbent. (Purified Cotton, U. S. P.)

Ordinary cotton contains, in addition to the dirt and other matter that accompany it, some fatty and coloring matter. The fatty matter does not permit the cotton to absorb water or aqueous fluids to any appreciable extent, and the unpurified is therefore of no value for surgical and pharmaceutical purposes.

There are several methods by which ordinary cotton may be rendered absorbent. An easy process is to wash it repeatedly with ether, which, of course, extracts or dissolves out the fatty matter. The first portions of ether may be economically replaced by gasolin or petroleum ether, finishing the washing with ether so as to avoid the odor of gasolin

in the product. By means of this process cotton can be rendered absorbent and be dried in a very few minutes.

The process adopted by manufacturers on the large scale is usually about as follows:

Boil any desired quantity of the best corded cotton with a 5-per-cent. solution of caustic potassa or soda for one-half hour, or until the cotton is entirely saturated with the solution, and the alkali has saponified all the fatty matter; wash thoroughly in clear water to remove all the soap and nearly all the alkali; press out the excess of water; place in a 5-per-cent solution of chlorinated lime, allowing to remain for 15 or 20 minutes; again wash. first in some clear water, then dip in water acidulated with hydrochiloric acid, and wash again thoroughly in clear water; press out the excess of water and again boil for 15 or 20 minutes in 5-per-cent alkali solution; now wash well in clear water, dip in water acidulated with hydrochloric acid, and again wash thoroughly in clear water; now press out the water and dry.

Owing to the cellular character of cotton, it is very likely to absorb a liquid and not readily give it up again; hence when cotton is to be well washed, it should be kneaded with the hands or otherwise. In removing excess of water or other liquid, an ordinary clotheswringer will be found to serve the purpose admirably. Cotton batting, as purchased, ordinarily occurs in rolled sheets; if care be taken in the above manipulation, the product can be made to retain this "sheet" form.

Medicated Cottons.—These are prepared by impregnating good absorbent cotton by means of immersion in liquid containing the medicating substance. Sometimes a large excess of liquid is employed for impregnation, the excess being removed by subsequent expression; or else only so much is used as that when the whole is taken up by the cotton, the latter will contain the requisite or prescribed amount of medicament. In the former case, the expression may be by means of an instrument like an ordinary clotheswringer, conducting the expression so that the liquid which the cotton is allowed to retain will yield a proper strength of finished

product. In either case, therefore, the result is identical, and while preference is usually given, in the formulas which follow, to the use of a large amount of liquid, the other process may be substituted, the result always depending more on the care and skill of the operator than on any other circumstance. In impregnating cotton, it may be necessary to knead the latter with the liquid, and sometimes even to macerate for one or two hours; if the small quantity of liquid be used, then the cotton must be weighted down in some convenient manner. In expressing cotton after impregnating in a large quantity of liquid, it may be advisable to wrap the cotton in parchment paper to protect it from the press; if salicylic acid be present, the solution and cotton must not be allowed to come in contact with any iron parts. Cotton must always be passed through the press evenly to medicate uniformly.

Drying of impregnated cotton may be done on screens either in a drying closet or in a room which is dry and perfectly aseptic or clean.

Good absorbent cotton, when dipped in water, will take up or retain, after expression, twice its weight of liquid, each pound of dry cotton yielding therefore three pounds of moist cotton.

All prepared cottons should be kept in suitable receptacles or wrappers such as glass, parchment paper, paraffined paper, paraffined or resin-coated pasteboard boxes, etc., to prevent loss by evaporation or accession of septic matter.

Cotton, Aluminium Acetate, Burow.

Solution of aluminium acetatefl.oz.	16
Distilled waterfl.oz.	32
Absorbent cottonav.oz.	16
Proceed as with borated cotton.—D.	

Cotton, Antirheumatic. (Gicht Watte.)

Oil of birch tar, rectifieddrops	12
Oil of turpentine, rectifieddrops	12
Oil of juniper wooddrops	
Oil of clovesdrops	
Oil of rosemarydrops	
Camphorgr.	
Alcohol fl.dr.	
Absorbent cottonav.oz.	

the liquid which the cotton is allowed to retain will yield a proper strength of finished hol, filter, and moisten the cotton with the filtrate in any convenient way, as, for example, by means of an atomizer. During this moistening the cotton should be picked into thin layers, and be turned about frequently so as to impregnate evenly. Dry by exposure to atmosphere for one hour, and wrap in waxed paper or other suitable container.—D.

II.	
Red saundersgr.	96
Benzoingr.	
Peru balsam,gr.	
Alcoholfl.dr.	

Macerate for several days, filter and impregnate cotton with filtrate as in the preceding.—H. modified.

Cotton, Arnicated.

Tincture of arnicafl.c	z. 21/6
Glycerinfl.c	\mathbf{z} . $2\frac{1}{2}$
Alcoholfl.c	z. 34
Distilled waterfl.c	z. 12
Absorbent cottonav.c	z. 16

Immerse the cotton in the liquid, press out to the weight of 48 av. ounces, dry carefully, and pack into containers.—D. modified.

The finished product represents 10 per cent of tincture of arnica of the weight of the cotton used. Inasmuch as tincture of arnica U. S. P. is double the strength of the tincture of the German Pharmacopæia, this 10 per cent corresponds to 20 per cent of the tincture of arnica of the latter work.

Cotton, Benzoated, Bruns, Jr.

•	•		
	3	p. c.	4 p. c.
Benzoic acid	.gr.	315	420
Castor oil			1
Alcohol	l.oz.	54	54
Absorbent cottonav	v.oz.	16	16
	5	р. с.	10 p. c.
Benzoic acid	.gr.	525	1050
Castor oilf	-		
Alcoholf	l.oz.	54	51
Absorbent cottonav	v.oz.	16	16

Dissolve the acid in the alcohol, add the oil, saturate the cotton with this liquid, prepared after any of the given proportions, then press it until it weighs 48 av. ounces, and dry it at a temperature not exceeding 30 degrees C.—D.

Cotton, Borated.

5 per cent.

Boric acidgr.	525
Distilled water, hot fl. oz.	
Absorbent cottonav.oz.	16

10 per cent.

Boric acidgr.	1050
Distilled water, hotfl.oz.	
Absorbent cottonav.oz.	

20 per cent.

Boric acidav.oz.	41/
Boric acidav.oz. Distilled water, hotfl.oz. Absorbent cottonav.oz.	40′
Absorbent cottonav.oz.	16

Dissolve the acid in the water, immerse the cotton in the solution, press out to the weight of 48 av. ounces, and proceed as before.—D. modified.

Cotton, Carbolated, Bruns, Jr.

5 per cent.

o por centi	
Carbolic acid, crystal gr.	525
Castor oilff.dr	4
Resinav.oz. Alcoholfl.oz.	43/
Alcohol fl.oz.	481/4
Absorbent cottonav.oz.	16
10 per cent.	
Carbolic acid, crystalgr.	1050
Castor oilfl.oz.	1
Resinav.oz.	71/
Resin	421/2

Dissolve the resin in the mixed oil and alcohol by agitation, filter, impregnate the cotton as before, pressing out to the weight of 48 av.ounces, and drying without heat. Pack immediately in air-tight containers.—D.

Absorbent cotton.....av.oz.

Cotton, Cocaine.

Cocaine hydrochlorategr.	210
Distilled waterfl.oz.	7¥
Distilled water fl.oz. Alcohol fl.oz.	91/4
Absorbent cottonav.oz.	16

Dissolve the cocaine salt in the water, add the alcohol, saturate the cotton with the liquid (the cotton being kept below it by means of weights, but on removal, it is to retain the whole of the liquid), and dry at 30 degrees C.—D.

The product contains 3 per cent of the alkaloidal salt.

Cotton, Cocaine-Borated.

Cocaine hydrochlorategr.	140
Boric acidgr.	350
Carbolic acid, crystalgr.	
Glycerinfl.dr.	
Alcohol fl.oz.	
Distilled water, hotfl.oz.	, ,
Absorbent cottonav.oz.	

Dissolve the boric acid in the distilled water and glycerin, add the cocaine salt, car-

bolic acid and alcohol, saturate the cotton as in the making of cocaine cotton, and dry by exposure to the air. This is considered useful in dressing burns and scalds.—D.

Cotton, Cocaine-Morphine.

Cocaine hydrochlorategr.	210
Morphine hydrochlorategr.	
Alcoholfl.oz.	
Distilled waterfl.oz.	91/
Absorbent cottonav.oz.	

Prepare this like the two preceding. This is used for tamponing carious teeth, to allay toothache.—D.

Cotton, Ichthyol.

20 per cent.

Ichthyol-ammoniumav.oz.	434
Alcohol fl.oz.	113/
Distilled waterfl.oz.	29 1/2
Absorbent cottonav.oz.	16

50 per cent.

Ichthyol-ammoniumav.oz.	12
Alcoholfl.oz.	
Distilled waterfl.oz.	
Absorbent cottonav.oz.	16

Dissolve the ichthyol in the alcohol and water, saturate the cotton with the solution, press out to the weight of 48 av.ounces, and dry at a temperature not to exceed 25 degrees C.—D.

Sotton, Iodized.

lodine		•	•								•			•	. §	ZT.	•	7	00)
Cotton	_			_	_	 _				 		 		8	V	.0	Z.		16	,

Place the iodine at the bottom of a wide-mouth glass vial, insert the cotton, tie over the mouth with parchment paper wetted with glycerin, place the vial in a water-bath of from 50 to 60 degrees C., and continue the heat until all of the iodine has been vaporized and the cotton is evenly impregnated with it. Pack in well-closed glass containers.—D.

The product is called a 10-per-cent cotton; practically it contains but 9 per cent of iodine.

Cotton, Iodol.

Iodolgr.	1050
Glycerinfl.dr.	
Alcoholfl.oz.	51
Absorbent cottonav.oz	

Dissolve the iodol in the alcohol with the aid of a little heat (50 degrees C.), gradually add the glycerin, saturate the cotton with the solution, kneading thoroughly, and proceed

as described under iodoform cotton, pressing out to 48 av. ounces.—D.

The product is a 10-per-cent medicated cotton.

Cotton, Iodoform, Mosetig.

5 per cent.

Iodoformgr.	525
Etherfl.oz.	161/
Ether fl.oz. Alcohol fl.oz.	401/4
Absorbent cottonav.oz	16

10 per cent.

Iodoformgr.	1050
Castor oilfl.dr.	
Resingr.	850
Ether fl.oz.	25 1
Alcoholfl.oz.	2716
Absorbent cottonav.oz.	

20 per cent

we per cent.	
Iodoformav.oz.	434
Castor oil	12
Resinav.oz.	11/4
Etherfl.oz.	421/
Alcoholfl.oz.	91/
Absorbent cottonav.oz.	16

Dissolve the iodoform in the ether and alcohol, add the resin and castor oil if they be used, agitate until dissolved, saturate the cotton with the solution, wrap in thin parchment paper, puncture a number of holes along the edge, and press out to the weight of 48 av. ounces. This work must be performed with a certain amount of celerity. Dry in the open air, excluding daylight during the entire operation.—D.

A better mode of preparation for iodoform cotton is to use only so much solution that, when all is absorbed, the fabric will contain the proper proportion.

Cotton, Mercuric Chloride. (Sublimated Cotton.)

1. Schede's process:

1/4 per cent.

Mercuric chloridegr.	26
Glycerinfl oz.	
Alcoholfl.oz.	
Distilled waterfl.oz.	32
Absorbent cottonav.oz.	16

½ per cent.

/2 F == ================================	
Mercuric chloridegr.	52
Glycerin	834
Alcoholfl.oz.	
Distilled waterfl.oz.	
Absorbent cottonav.oz.	

Dissolve the corrosive sublimate in the

mixed liquids, filter, and impregnate the cotton as before.

2. Link and Voswinkel's process:

1/2 per cent.

Mercuric chloridegr.	26
Lithium chloridegr.	
Alcoholfl.oz.	
Distilled waterfl.oz.	
Absorbent cottonav.oz.	16
½ per cent.	
Mercuric chloridegr.	52
~	~^
Lithium chloridegr.	52
Alcohol fl.oz.	
	181/2

Proceed as before and press out to the weight of 48 av. ounces; dry at a temperature of 25 to 30 degrees C.

Ordinarily sublimated cotton suffers diminution in strength due to reduction of the mercuric chloride. This is ascribed to lack of care in preparing the absorbent cotton used, the presence of glycerin and of stearic acid to impart a brilliant whiteness, and creaking sound when pressed between the fingers, etc. The second process is supposed to yield a permanent product. The lithium chloride is intended to replace the glycerin of other processes.

3. With tartaric acid, 1/4 per cent.:

Mercuric chloridegr.	26
Tartaric acidgr.	
Alcoholfl.oz.	
Distilled.waterfl.oz.	
Absorbent cottona.v.oz.	16

Proceed according to the usual mode, press out to the weight of 48 av. ounces, and dry under exclusion of daylight.—D.

4. Lister's sero-sublimate cotton, ½ per cent.:

Mercuric chloridegr.	52
Horseblood-serumav.oz.	12
Distilled waterfl.oz.	341
Absorbent cottonav.oz.	16

Dissolve the corrosive sublimate by trituration in the blood-serum, add the water, and saturate the cotton with the liquid; press out to 48 av. ounces.

If horseblood-serum cannot be had, dissolve 52 gr. of corrosive sublimate and 210 gr. of sodium chloride, by trituration in 770 gr. of egg-albumen diluted with 46 fluid-ounces of distilled water, and in this soak the cotton.

Dry at a temperature not exceeding 30 degrees C., and keep from the light.—D.

This cotton really contains mercury in the form of albuminate.

5. Sal alembroth cotton:

Mercuric chloridegr.	26
Ammonium chloridegr.	
Alcohol fl.oz.	
Distilled waterfl.oz.	
Absorbent cottonav.oz.	

Immerse the cotton in the solution and press out to the weight of 48 av. ounces; dry in the dark.—D.

Cotton, Naphthalin.

Naphthalingr.	1050
Resingr.	
Castor oilfl.dr.	
Alcohol fl.oz.	
Absorbent cotton av.oz.	

Dissolve the solids in the liquids with the aid of heat, soak the cotton in the hot solution, and quickly express to 48 av. ounces; dry by exposure to air.—D.

The product is a 10-per-cent medicated cotton.

Cotton, Resorcin.

3 per cent.

Resorcin gr.	315
Glycerinfl. dr.	
Alcohol fl.oz.	1634
Distilled waterfl.oz	
Absorbent cottonav.oz.	
5 per cent.	
Resorcingr.	525
Glycerinfl.oz	
Alcoholfl.oz	
Distilled waterfl.oz	81
Absorbent cotton, av.oz	16

Proceed in the usual manner, pressing out to the weight of 48 av. ounces; dry at a temperature between 25 and 30 degrees C.

Cotton, Salicylated.

1. Process of Bruns, Jr.:

5 per cent.

- Po	
Salicylic acidgr.	525
Castor oilfl.dr.	6
Alcohol fl.oz.	53
Absorbent cottonav.oz.	16
10 per cent.	
Salicylic acidgr.	1050
Castor oilfl.dr.	
Alcoholfl.oz.	51
Absorbent cottonav.cz.	16

Dissolve the acid in the alcohol, add the oil, and proceed in the usual way, pressing

16

out to the weight of 48 av. ounces; dry at a temperature between 25 and 30 degrees C.

2. Thiersch's process:

4 per cent.

Salicylic acidgr.	420
Glycerinfl.dr.	1
Alcoholflo.z.	8
Distilled water, hotfl.oz.	39
Absorbent cottonav.oz.	
10 per cent.	
Salicylic acidgr.	1050
Glycerinfl.dr.	$2\frac{1}{4}$
Alcoholfl.oz.	$15\frac{1}{4}$
Distilled water, hotfl.oz.	

Dissolve the acid in alcohol, add the glycerin and water, and proceed as before.

Absorbent cotton.....av.oz.

Cotton, Styptic. (Hemostatic Cotton.— Ferrated Cotton.)

I.

Absorbent cotton, Solution of chloride of iron, Glycerin,

.... of each sufficient.

Mix the liquids in the proportion of 5 parts of the iron solution, 1 part of glycerin, and 4 parts of water, in such quantities that the cotton shall be completely immersed in the liquid when gently pressed. Allow the cotton to remain in the liquid one hour, then remove it, press it until it has been brought to twice its original weight, spread it out in thin layers, in a warm place, protected from dust and light, and when it is sufficiently dry, transfer it to well-closed receptacles.— N. F.

II.

Solution of ferric chloride	.fl.oz.	61
Glycerin		
Distilled water		
Alcohol		
Absorbent cotton		

Impregnate and press the cotton in the usual manner; dry with exclusion of daylight, and keep the product in amber-colored bottles.—D. modified.

III.

Solution of chloride of iron	
(Germ, Pharm.sp.gr. 1.28).fl.oz.	9
Glycerinfl.oz.	1
Waterfl.oz.	191/
Alcoholfl.oz.	
Purified cottonav.oz.	16

in, then press it until the product weighs 48 av. ounces, and dry it at a gentle heat, with exclusion of light.

One hundred parts contain about 25 parts of anhydrous ferric chloride.

Keep the product protected against light. --Germ. Form.

The 9 fluidounces of solution of ferric chloride of the German pharmacopæia used in the last formula corresponds to 7 fluidounces of the solution of the United States Pharmacopœia.

Cotton, Tannin-Carbolated.

(Tannin, 10 per cent; carbolic acid, 8 per cent)

Tannic acidgr.	1050
Carbolic acid, crystalgr.	840
Castor oilfl.oz.	
Alcohol fl.oz.	
Absorbent cottonav.oz.	

Dissolve the acids in the alcohol and oil, impregnate and press the cotton in the usual manner, and dry in the open air without heat.—D.

Cotton, Thymolated, Ranke.

2 per cent.

Thymolgr.	210
Resingr.	420
Spermacetiav.oz.	61
Alcoholfl.oz.	461
Absorbent cottonav.oz.	16
5 per cent.	
Thymolgr.	525
Resingr.	1050
Spermacetiav.oz.	71
Alcohol fl.oz.	48
Absorbent cottonav.oz.	16
_	

Effect solution and saturation at an elevated temperature, pressing out, while still warm, to the weight of 48 av. ounces; dry in the open air.—D.

Cotton, Zinc Chloride, Bardeleben.

Zinc chloridegr.	1050
Distilled water, hotfl.oz.	431
Absorbent cottonav.oz.	40

Proceed as in making borated cotton.—D. The product is a 10-per-cent medicated cotton.

Decoction of Barley. (Barley Water.)

Pearl barley......av.oz. $1\frac{1}{2}$ Distilled water.....fl.oz. 24

Wash the barley with cold water, and re-Mix the liquids, immerse the cotton there- ject the washings; boil the washed barley with the distilled water for 20 minutes in a covered vessel, and strain. The product is about 16 fluidounces.—Brit. Pharm.

Decoction of Broom.

Broom t	ops (se	coparius)	gr.	350
Distilled	water	• • • • • •	• • • • •	fl.oz.	16

Boil in a covered vessel for 10 minutes, strain and pour water over the strainer until the colature measures 16 fluidounces.—Brit. Pharm.

Decoction of Buckthorn, Compound.

Buckthorn bark, cut	gr. 720
Rhubarb	
Hops	
Carduus mariana seeds	
Distilled water	

Heat the buckthorn with 18 fluidounces of distilled water for 30 minutes, then add the other ingredients, heat again for 10 minutes, strain, and add enough distilled water through the strainer to make the colature measure 16 fluidounces.

It is advisable to macerate the buckthorn with the water for at least 2 hours before heating.—D.

Decoction of Dandelion.

Dandelion, sliced and bruised...gr. 350 Water, enough to make.....fl.oz. 16

Boil the dandelion with 16 fluidounces of water for 10 minutes, strain and add enough water through the strainer to make the colature measure the required amount.—Brit. Pharm.

Decoction of Granatum.

Pomegranate bark,	cut	av.oz 13/
Distilled water		sufficient

Add 32 fluidounces of water to the bark, boil down to 16 fluidounces, strain and add, if necessary, enough water through the strainer to make the colature measure 16 fluidounces.—Brit. Pharm.

Decoction of Guaiac, Compound. (Decoctum Lignorum.)

Guaiac woodgr.	360
Sarsaparilla, cutgr.	
Licorice root, cutgr.	
Sassafras wood, cutgr.	
Watersuffic	

ounces of water for 24 hours, add the guaiac, | title here given, but the present (third) edi-

heat for 1 hour, then add the licorice and sassafras, and strain in 15 minutes, adding enough water through the colature to make up 16 fluidounces.—Belg. Pharm.

Decoction of Pareira.

Pareira root, in No. 20 powder.av.oz. 1 Distilled water.....sufficient.

Boil the drug with 16 fluidounces of water for 15 minutes in a covered vessel, strain and add enough water through the strainer to make up 16 fluidounces.—Brit. Pharm.

Decoction of Sarsaparilla,

Stronger Compound.

(Stronger Zittmann's Decoction.)

Water fl.oz. 64 Red sulphide of mercury gr. 5 Calomel gr. 24 Alum, powdered gr. 40 Sugar, powdered gr. 40 Anise, bruised gr. 24 Fennel, bruised gr. 24	Sarsaparilla, cut fineg	T.	600
Calomel gr. 24 Alum, powdered gr. 40 Sugar, powdered gr. 40 Anise, bruised gr. 24 Fennel, bruised gr. 24 Licorice, cut gr. 72	Waterfl.d	Z.	
Calomel gr. 24 Alum, powdered gr. 40 Sugar, powdered gr. 40 Anise, bruised gr. 24 Fennel, bruised gr. 24 Licorice, cut gr. 72	Red sulphide of mercuryg	ŗŢ.	5
Alum, powdered gr. 40 Sugar, powdered gr. 40 Anise, bruised gr. 24 Fennel, bruised gr. 24 Licorice, cut gr. 72	Calomelg	ŗr.	24
Sugar, powdered gr. 40 Anise, bruised gr. 24 Fennel, bruised gr. 24 Licorice, cut gr. 72	Alum, powderedg	T.	40
Anise, bruisedgr. 24 Fennel, bruisedgr. 24 Licorice, cutgr. 72	Sugar, powderedg	Τ.	40
Fennel, bruisedgr. 24 Licorice, cutgr. 72	Anise, bruised	ŗŢ.	24
Licorice, cutgr. 72			24
	Licorice, cut	ŢŢ.	72
			120

Macerate the sarsaparilla with the water for 24 hours, and strain; triturate the two mercury salts, alum, and sugar together, tie the mixed powders into a folded piece of muslin, suspend this into the infusion of sarsaparilla previously put into an earthen vessel, and evaporate the liquid down to 32 fluidounces. While yet hot, add the remaining drugs, and when cold, strain without pressure, set the decoction aside to settle, and decant the clear liquid.

The formula given above is the one formerly in vogue. The formula recognized by the German pharmacopæia contains no mercurials whatever; the proportions of the remaining ingredients is somewhat different, although the difference is a very immaterial one, and the water added to the drugs is 34 fluidounces, the colature; after heating for some hours, being made up to 32 fluidounces.

The formula given is an unscientific one, but contains mercury in some form, unless the evaporation has been conducted in metallic vessels, and hence is often preferred on this account.

The second edition of the German pharma-Macerate the sarsaparilla with 20 fluid-copæia recognized this preparation under the tion calls it simply "compound decoction of sarsaparilla" and does not recognize the weaker decoction at all.

Decoction of Sarsaparilla, Weaker Compound.

(Weaker Zittmann's Decoction.)

Residue from preceding decoction.	
Sarsaparilla, cut finegr.	384
Waterfl.oz.	
Cardamom, bruisedgr.	20
Cinnamom, bruised gr.	20
Lemon peel, cutgr.	20
Licorice root, cutgr.	20

Mix the residue above specified with the sarsaparilla, and boil the whole with the water until the whole is reduced to 32 fluid-ounces, and while still hot, add the remaining drugs; allow to cool, strain, set aside to settle, and decant the clear liquid.

As stated in the preceding article, this preparation is not recognized at all by the present German pharmacopæia, but the second edition did consider it, and gave for it the following formula:

Sarsaparilla, cut	gr.288
Watersu	
Lemon peel, cut	gr. 80
Cinnamon, bruised	
Cardamom, bruised	gr30
Licorice root, cut	

Macerate the sarsaparilla with 30 fluidounces of water for 24 hours, then heat in a covered vessel on a water bath for 3 hours, stirring occasionally; add the other ingredients, macerate for fifteen minutes, strain the liquid with expression, allow the decoction to settle, pour off all the clear liquid, and add enough water to it to make 32 fluidounces.

Discs. (Lamellæ.)

These are prepared by adding to a concentrated solution of gelatin some glycerin and a solution of a medicating ingredient. While hot this is poured on a perfectly level and polished surface, and after drying the discs are cut out from the sheet, each disc being 1-25th inch in thickness and weighing about 1-50th grain. The discs of the British pharmacopæia are used only in ophthalmic practice. They are, as follows:

Discs of Atropine, each containing 1- modified.

5000th grain of atropine sulphate.

In the

Discs of Cocaine, each containing 1-200th grain of cocaine hydrochlorate.

Discs of Physostigmine, each containing 1-1000th grain of physostigmine.

Drops, Cholera.

Various preparations commonly known by this title will be found under the "Mixtures."

Drops, Cordial Warner's.

Sennagr.	72
Coriandergr.	
Fennelgr.	36
Cochineal gr.	15
Extract of licoricegr.	15
Spanish saffrongr.	15
Raisinsav. oz.	$2\frac{1}{2}$
Waterfl.oz.	8
Alcoholfl.oz.	914

Mix, macerate for 7 days, agitating occasionally, and filter.—H. modified.

Drops, Cramp. (Krampf Tropfen.)

The "red," also known as Herzstaerkungs Tropfen and Tinctura Apoplectica rubra, is made after one of the following formulæ:

1. Aromatic tincture	fl. df.	4
Tincture of catechu	fl.dr.	4
Tincture of cinnamon	fl.dr.	4
Red saunders, rasped	gr.	64
Alcohol		
Spirit of ether		

Macerate for several days, and strain through cotton.—H.

2. Oil of peppermintdrops	8
Oil of anisedrops	5
Oil of cinnamondrops	
Tincture of catechufl.oz.	
Aromatic tincture fl.oz.	2
Chloroformfl.dr.	+
Spirit of etherfl.oz.	
Alcohol fl.oz.	
_	_Ĥ

The "white" is prepared from the follo	owing
Chloroform m.	100
Oil of peppermintdrops	10
Etherfl.oz.	
Alcoholfl.oz.	12

Drops, Gold. (Gold Tropfen.—Tinctura Dulcis.)

Potassium acetategr.	112
Caramel gr.	
Hydrochloric ether (ethyl chlo-	
ride)fl.oz.	11
Acetic etherfl.dr.	11
Syrupfl.oz.	11
Alcohol, sufficient to make fl.oz.	16.—H

In the absence of the above the aromatic

tincture of the National Formulary may be dispensed.—H.

The ethereal tincture of chloride of iron of the National Formulary is also known as Lamotte's Gold Drops, and this is what may be desired when "gold drops" are requested.

Drops, Dysmenorrhæa,

Rademacher. (Guttæ ad Menstrua Tormentosa Rademacheri.)

Tincture of nux vomica.

Tincture of castor, equal parts of each by measure.—H.

Drops, Jesuit. (Guttæ Jesuitarum.)

Guaiac resin, powderedav.oz.	31
Peru balsamgr.	96
Sassafras bark, cutav.oz.	21/4
Alcoholfl.oz.	16

Mix, macerate for 7 days, agitating occasionally, and filter.

Drops, Mother.

Valerianav.oz.	21/
Galangagr.	60
Red saundersgr.	10
Compound spirit of etherfl.dr.	2
Spirit of cinnamonfl.dr.	1
Diluted alcoholsuffici	ent

Reduce the three drugs to fine powder and extract by percolation with diluted alcohol; the percolate obtained should be of such amount that when added to the two spirits the product will measure just 16 fluidounces.

Very frequently simply tincture of valerian is dispensed as "mother drops."

Other "drops" may be found scattered throughout this work (consult index).

Eau Sedative de Raspail.

Water of ammoniafl.oz.	2
Spirit of camphorfl.dr.	11/4
Chloride of sodiumav.oz.	1
Water, sufficient to makefl.oz.	16

ELIXIRS.

The presentation of this multifarious array of elixirs perhaps requires an explanation. The catalogues of the large manufacturers list all of the elixirs herein mentioned, and this fact indicates a demand for them. In order, therefore, that retail pharmacists may supply this demand without recourse to the manufacturer or the wholesaler, we have given reliable formulæ for these preparations.

Elixir of Acetanilid. (Elixir of Antifebrin.)

Acetanilid.....gr. 128
Simple elixir....fl.oz. 16

Dissolve by agitation. Each fluidram contains one grain of acetanilid.

Elixir, Adjuvant.

Sweet orange peelgr.	120
Wild cherrygr.	240
Licorice root, Russiangr.	480
Coriandergr.	60
Carawaygr.	60
Simple syrupfl.oz.	5
Alcohol.	
337 A of and	-:

Waterof each, sufficient

Reduce the wild cherry to a moderately coarse powder, moisten it with 4 fluidrams of water, and set aside for 12 hours. Reduce the other solids also to a moderately coarse powder, mix this intimately with the wild cherry, and having mixed 1 volume of alcohol with 2 volumes of water, moisten the powder with 4 fluidrams of the mixture, and pack tightly in a percolator. Then gradually pour menstruum on top until 11 fluidounces of percolate are obtained. Mix this with the syrup and filter.—N. F.

Elixir of Aletris.

Fluid extract of aletris farinosa.fl.oz. 2 Simple elixir.....fl.oz. 14

Mix, let stand for several days, and filter. Each fluidram represents 71 grains of aletris farinosa.

Elixir of Aloin, Strychnine and Belladonna.

Fluid extract of belladonna root..m. 64
Elixir of aloin and strychnine,
enough to make.....fl.oz.16

Each fluidram contains $\frac{1}{4}$ gr. of aloin, and 1-100 gr. of strychnine, and represents $\frac{1}{4}$ gr. of belladona root.

Elixir of Aloin and Strychnine.

Aloingr.	32
Strychnine sulphategr. Simple elixir	11/4
Simple elixir	16

Dissolve the alkaloidal salt in the elixir by trituration in a mortar, or agitation in a bottle; add the aloin, agitate until dissolved, and filter if necessary.

Each fluidram contains $\frac{1}{4}$ gr. aloin, and 1-100 gr. of strychnine sulphate.

Elixir of Ammonium Bromide.

Ammonium bromidegr. 640 Citric acidgr. Aromatic elixir enough to make fl.oz. 16

Dissolve the ammonium bromide and the citric acid in about 8 fluidounces of aromatic elixir, by agitation; then add the remainder of the elixir, and filter, if necessary.

Each fluidram contains 5 gr. of ammonium bromide.—N. F.

Elixir of Ammonium Chloride.

Ammonium chloride.....gr. 1280 Simple elixir, enough to make fl.oz. Dissolve by agitation, and filter, if necessary.

Each fluidram contains 10 gr. of ammonium chloride.

Elixir of Ammonium Chloride and Licorice, Compound.

Ammonium chloride.....gr. 640 Compound elixir of licorice, enough to make.....fl.oz. 16 Dissolve by agitation, and filter, if necessary.

Each fluidram contains 5 gr. of ammonium chloride.

Elixir of Ammonium Valerianate.

1. Ammonium valerianategr.	256
Chloroformm.	6
Tincture of vanillafl.dr.	2
Compound tincture of cudbear fl.dr.	2
Water of ammonia,	
Aromatic elixirof each suffic	eient

Dissolve the ammonium valerianate in about 10 fluidrams of aromatic elixir, in a graduated vessel, and add enough water of ammonia, in drops, until a faint excess of it is perceptible in the liquid; then add the chloroform, tincture of vanilla, and compound tincture of cudbear, and finally enough aromatic elixir to make 16 fluidounces. Filter if necessary.

Each fluidram contains 2 gr. of ammonium valerianate.—N. F.

2. Goddard's formula, modified:

Valerianic acid, from the root . fl.dr.	
Ammonium carbonatesuffici	ent
Distilled waterfl.oz.	4
Elixir of curacaofl.oz.	
Orange flower waterfl.oz.	4
Mucilage of gum arabicfl.oz.	1
Tincture of cudbearfl.dr.	2

with ammonium carbonate; mix with the other ingredients, and filter.

Elixir of Ammonium Valerianate and Chloral Hydrate.

Chloral hydrate.....gr. 640 Elixir of ammonium valerianate, N. F., enough to make....fl.oz.

Dissolve by agitation and filter if necessary. Each fluidram contains 5 gr. of chloral hydrate and 2 gr. of ammonium valerianate.

Elixir of Ammonium Valerianate with Cinchonidine.

Cinchonidine sulphate.....gr 64 Elixir of ammonium valerianate, N. F., enough to make.....fl.oz. 16

Dissolve by agitation. The elixir of ammonium valerianate employed in making this preparation should be exactly neutral.

Each fluidram contains \(\frac{1}{2}\) gr. of cinchonidine sulphate and 2 gr. of ammonium valerianate.

Elixir of Ammonium Valerianate, Cinchonidine and Iron Pyrophosphate.

Iron pyrophosphate, soluble....gr. 64 Distilled water, hot.....fl.dr. 4 Elixir of ammonium valerianate with cinchonidine, enough to make.....fl.oz. 16

Dissolve the iron salt in the water and add the elixir of ammonium valerianate with cinchonidine.

Each fluidram contains nearly 2 gr. of ammonium and ½ gr. of cinchonidine sulphate, as well as \(\frac{1}{2}\) gr. of iron pyrophosphate.

Elixir of Ammonium Valerianate with Cinchonidine, Iron Pyrophosphate and Strychnine.

Strychnine sulphate.....gr. 11/4 Distilled water.....fl.dr. 2 Elixir of ammonium valerianate, cinchonidine and iron pyrophosphate, enough to make.....fl.oz. 16

Dissolve the strychnine sulphate in the water, and add the elixir.

Each fluidram contains nearly 2 gr. of ammonium valerianate, † gr. of cinchonidine sulphate and ½ gr. of iron pyrophosphate, as Add the acid to the water and neutralize well as $\frac{1}{100}$ gr. of strychnine sulphate.

Elixir of Ammonium Valerianate with Cinchonidine, Iron Pyrophosphate and Quinine.

Iron pyrophosphate, soluble....gr. 64
Distilled water, hot.....fl.dr. 4
Elixir of ammonium valerianate,
with cinchonidine and quinine,
enough to make....fl.oz. 16

Dissolve the iron salt in the water and add the elixir.

Each fluidram contains nearly 2 gr. of ammonium valerianate, ½ gr. of cinchonidine sulphate, and ¼ gr. of quinine hydrochlorate, as well as ½ gr. of iron pyrophosphate.

Elixir of Ammonium Valerianate with Cinchonidine, Iron Pyrophosphate, Quinine and Strychnine.

Strychnine sulphate.....gr. 14
Distilled water.....fl.dr. 2
Elixir of ammonium valerianate,
cinchonidine, iron pyrophosphate, and quinine, enough to
make.....fl.oz. 16

Dissolve the strychnine salt in the water and add the elixir.

Elixir of Ammonium Valerianate with Cinchonidine and Quinine.

Quinine hydrochlorate......gr. 32 Cinchonidine sulphate.....gr. 64 Elixir of ammonium valerianate, N. F., enough to make.....fl.oz. 16

Mix, dissolve by agitation and filter.

Each fluidram contains 2 gr. of ammonium valerianate, $\frac{1}{2}$ gr. of cinchonidine sulphate and $\frac{1}{2}$ gr. of quinine hydrochlorate.

Elixir of Ammonium Valerianate with Cinchonidine, Quinine and Strychnine.

Strychnine sulphate......gr. 1½
Distilled water......fl.dr. 2
Elixir of ammonium valerianate
with cinchonidine and quinine, enough to make....fl.oz. 16

Dissolve the strychnine in the water and add the elixir.

Elixir of Ammonium Valerianate with Cinchonidine and Strychnine.

one of the state o
Strychnine sulphategr. 11/4
Distilled waterfl.dr. 2
Elixir of ammonium valerianate with cinchonidine, enough to
makefl.oz. 16
Dissolve the strychnine sulphate in the

water, add the elixir and filter if necessary.

Each fluidram contains $\frac{1}{100}$ gr. of strychnine sulphate, $\frac{1}{2}$ gr. of cinchonidine sulphate and 2 gr. of ammonium valerianate.

Elixir of Ammonium Valerianate and Iron.

Iron pyrophosphate, soluble...gr. 128
Distilled water, hot.....fl.oz. 1
Elixir of ammonium valerianate,
N. F.fl.oz. 15

Dissolve the iron salt in the water and add the elixir.

Each fluidram contains 1 gr. of iron pyrophosphate and 2 gr. of ammonium valerianate.

Elixir of Ammonium Valerianate with Iron and Quinine.

Quinine hydrochlorate.....gr. 32
Iron pyrophosphate, soluble....gr. 64
Distilled water, hot.....fl.dr. 4
Elixir of ammonium valerianate,
N. F., enough to make....fl.oz. 16

Add the quinine salt to 15 fluidounces of elixir, dissolve by agitation, dissolve the iron salt in the water, mix the two solutions, and add the remainder of the water.

Each fluidram contains $\frac{1}{4}$ gr, of quinine hydrochlorate, $\frac{1}{2}$ gr. of iron pyrophosphate and 2 gr. of ammonium valerianate.

Elixir of Ammonium Valerianate with Iron, Quinine and Strychnine.

Strychnine sulphate.....gr. 14
Distilled water.....fl.dr. 2
Elixir of ammonium valerianate
with iron and quinine, enough
to make.....fl.oz. 16

Dissolve the strychnine sulphate in the water and add the elixir.

Elixir of Ammonium Valerianate with Quinine.

Quinine hydrochlorate......gr. 82 Elixir of ammonium valerianate.fl.oz. 16

Dissolve the quinine hydrochlorate in the elixir by agitation, and, if necessary, by occasionally immersing the bottle containing the ingredients in hot water, until solution has been effected; filter if necessary.

Each fluidram contains ¼ gr. of quinine hydrochlorate and 2 gr. of ammonium valerianate.—N. F.

Elixir of Ammonium and Morphine Valerianates.

Morphine valerianate.....gr. 8 Elixir of ammonium valerianate,

Dissolve by agitation. The elixir of ammonium valerianate used in making the above should not be alkaline.

Each fluidram contains 1 gr. of morphine valerianate and 2 gr. of ammonium valerianatc.

Elixir of Ammonium, Quinine and Strychnine Valerianates.

Strychnine (alkaloid).....gr. 11/4 Valerianic acid.....sufficient Quinine valerianate.....gr. 64 Elixir of ammonium valerianate, N. F., enough to make....fl.oz. 16

Dissolve the strychnine in 2 fluidrams of the elixir of ammonium valerianate by the aid of a slight excess of valerianic acid. Triturate the quinine salt with this solution and add the remainder of the elixir of ammonium valerianate, agitate occasionally until dissolved, then filter.

In case the valerianic acid is in such excess that its odor is perceptible, the liquid must be cautiously neutralized by stirring it with a glass rod which is repeatedly moistened with very dilute ammonia water. Any excess of the latter must be avoided, as otherwise alkaloidal strychnine will be precipitated.

Each fluidram contains 100 gr. of strychnine valerianate, † gr. of quinine valerianate and 2 gr. of ammonium valerianate.

Elixir of Ammonium Valerianate with Sumbul. (Elixir of Ammonium Valerianate with Musk Root.)

Fluid extract of sumbul.....fl.oz. 2 Elixir of ammonium valerianate. fl. oz. 14

Mix, let stand for several hours and filter through purified talcum.

Each fluidram contains nearly 2 gr. of ammonium valerianate and represents 7½ gr. of sumbul root.

Elixir of Ammonium Valerianate with Strychnine.

Strychnine sulphate.....gr. 11/4 Elixir of ammonium valeria-

The elixir of ammonium valerianate must not be alkaline.

Elixir of Anise. (Aniseed Cordial.)

Anethol	m.	25
Oil of fennel		4
Spirit of bitter almond	_	14
Deodorized alcohol		4
Simple syrup		10
Distilled water	fl.oz.	2
Magnesium carbonate, pov		

Mix the anethol, oil and spirit with the alcohol, add the syrup and water, and set the mixture aside for 12 hours. Then mix it intimately with the magnesium carbonate, and filter it through a wetted filter, returning the first portions of the filtrate until it runs through clear.—N. F.

Elixir of Antipyrin.

Antipyringr. 640 Simple elixir.....fl.oz. 16

Dissolve by agitation.

Each fluidram contains 5 gr. of antipyrin.

Elixir of Arbor Vites. (Elixir of Thuja Occidentalis.)

Fluid extract of arbor vitæ....fl.dr. 10} Simple elixir, enough to make. . fl.oz. 16

Mix, allow to stand for several hours and filter.

Each fluidram represents 5 gr. of arbor vitæ.

Elixir of Arsenic. (Elixir of Potassium Arsenite.)

Fowler's solution......fl.dr. 104 Simple elixir, enough to make fl.oz. 16

Each fluidram contains 5 minims of Fowler's solution, which represents $\frac{1}{10}$ gr. of arsenious acid.

Elixir, Aromatic.

Compound spirit of orange....fl.dr. 61 Simple syrup......fl.oz. 24 Calcium phosphate, precipitated.av.oz. 1 Alcohol,

Distilled water, of each.....sufficient.

To the spirit add enough alcohol to make 16 fluidounces. To this solution add the syrup in several portions, agitating after each addition, and afterwards add, in the same manner, 24 fluidounces of water. Mix the calcium phosphate intimately with this liquid, and filter through a well-wetted filter, Mix, dissolve by agitation, and filter. returning the first portions until a clear liquid is obtained. Lastly wash the filter with a mixture of 1 volume of water and 8 of alcohol, until the filtrate measures 64 fluidounces.—U. S. P.

Elixir of Arsenic and Iron Chloride.

Refer to "Elixir of Chlorides of Arsenic and Iron."

Elixir of Arsenic, Iron and Mercury Chlorides.

Refer to Elixir of Chlorides of Arsenic, Iron and Mercury.

Elixir of Arsenic, Iron and Quinine.

Refer to Elixir of Iron, Quinine and Arsenic.

Elixir of Arsenic and Mercury Iodides.

Donovan's solution......fl.dr. 10½ Simple elixir, enough to make fl.oz. 16

Each fluidram contains $\frac{1}{20}$ gr. each of red iodide of mercury and iodide of arsenic.

Elixir of Arsenic and Quinine.

Solution of arsenious acid...fl.dr. 10½ Quinine sulphate.....gr. 128 Simple elixir, enough to make.fl.oz. 16

Dissolve by agitation and filter if necessary.

Each fluidram contains is gr. of arsenious acid, and 2 gr. of quinine sulphate.

Elixir of Arsenic and Strychnine.

Solution of arsenious acid...fl.dr. 10½ Strychnine sulphate.....gr. 1¼ Simple elixir, enough to make.fl.oz. 16

Dissolve by agitation and filter.

Each fluidram contains of gr. of arsenious acid and $\frac{1}{100}$ gr. strychnine sulphate.

Elixir of Beef.

Extract of beefgr.	256
Distilled waterfl.oz.	1
Simple elixir, enough to make.fl.oz.	

Dissolve the extract in the water, add the elixir, let stand for several days if possible, and filter.

Each fluidram contains 2 gr. of extract of beef.

The extract of beef suitable for this and similar preparations is that which is prepared by Liebig's method.

Elixir of Beef, Bismuth, Cinchona and Iron.

Extract of beef......gr. 256
Distilled water.....fl.oz. 1
Elixir of bismuth, einchona and
iron, enough to make....fl.oz. 16

Dissolve the extract in the water, add the elixir, let stand for several days if possible, and filter.

Elixir of Beef and Cinchona.

Extract of beef	rr. 256
Distilled waterfl.d	
Detannated elixir of cinchona,	
N. F., enough to makefl.c	z. 16

Dissolve the extract in the water, add the elixir, let stand for several days if possible, and filter.

Each fluidram contains 2 gr. of extract of beef and represents about 14 gr. of cinchona.

Elixir of Beef, Cinchona and Iron.

Extract of beefgr.	256
Distilled waterfl.oz.	
Elixir of cinchona and iron,	
N. F., enough to makefl.oz.	16

Dissolve the extract in the water, add the elixir, allow to stand for several days if possible, and filter.

Each fluidram contains 2 gr. of extract of beef and nearly 2 gr. of iron phosphate and represents about 1½ gr. of cinchoná.

Elixir of Beef, Cinchona, Iron and Strychnine.

Strychnine sulphategr.	11/
Distilled waterfl.oz.	1
Elixir of beef, iron and cin-	
chona, enough to makefl.oz.	16

Dissolve the alkaloidal salt in the water, add to the elixir, and filter.

Elixir of Beef, Coca and Iron.

Iron phosphate, solublegr.	256
Extract of beefgr. Distilled water, hotfl.oz	, 200 . 2
Elixir of coca, N. F., enough	, ,
to makefl.oz	. 16

Dissolve the iron salt and extract each in one ounce of water, mix with the elixir, allow to stand for several days, and filter.

Each fluidram contains 2 gr. each of iron phosphate and extract of beef and represents about 7 gr. of coca.

Elixir of Beef and Iron.

Citrate of iron and ammonium ...gr. 128
Distilled water, warmfl.oz. 1
Elixir of beef, enough to make.fl.oz. 16
Dissolve the iron salt in the water and add the elixir.

Each fluidram contains 1 gr. of iron salt and 134 gr. of extract of beef.

Elixir of Beef, Iron and Malt.

Extract of beefgr.	256
Extract of malt (thick)av.oz.	
Citrate of iron and ammoniumgr.	
Spirit of orangefl.dr.	1
Alcoholfl.oz.	
Sherry winefl.oz.	9
Water,	
Ferric hydrate, of eachsuffic	ient

Dissolve the extract of beef in one fluidounce of hot water, and add the alcohol containing the spirit of orange, then the wine
with which the malt extract has previously
been mixed; shake frequently during 2 or 3
days, filter, and wash the filter with a mixture of alcohol and water in the proportion of
1 of the former to 4 of the latter by measure, so as to obtain a filtrate of 15 fluid
ounces. Dissolve the iron salt in 6 fluidrams
of water, add to the filtrate, and then add
enough water to make 16 fluidounces.

The ferric hydrate may be prepared as described under the heading of elixir of gentian; the amount to be used must be sufficient to detannate the mixture, and if an insufficient amount has been used, more must be added, allowing to stand for several days more. The test to be applied is the usual one—filtering a small amount of liquid and testing the filtrate with solution of iron chloride to note if any discoloration occur.

Elixir of Berberine.

Berberine phosphategr. 33	2
Distilled water, hotfl.oz.	1
Simple elixirfl.oz. 1	5

Dissolve the berberine in the water and add the elixir.

Each fluidram contains 1/4 gr. of berberine phosphate.

Elixir of Berberine and Iron.

Iron pyrophosphate, solublegr.	128
Distilled water, hot fl.oz.	1
Elixir of berberine, enough to	
make,fl.oz.	16

Dissolve the iron salt in the water, add the elixir, and filter if necessary.

Each fluidram contains 1 gr. of iron pyrophosphate and nearly χ gr. of berberine phosphate.

Elixir of Bismuth.

I.

Bismuth and ammonium citrate..gr. 256
Water, hot......fl.oz. 1
Water of ammonia,
Aromatic elixir, of each.....sufficient

Dissolve the bismuth and ammonium citrate in the hot water, allow the solution to stand until any undissolved matter has subsided; then decant the clear liquid, and add to the residue just enough water of ammonia to dissolve it. Then mix this with the decanted portion and add enough aromatic elixir to make 16 fluidounces; filter, if necessary.

Each fluidram represents 2 gr. of bismuth and ammonium citrate.—N. F.

II.

Bismuth subnitrate.........gr. 180
Nitric acid, C. P.......fl.dr. 8
Tartaric acid,
Sodium bicarbonate, C. P.,
Distilled water, of each......sufficient
Simple elixir, enough to make fl.oz. 16

Mix 8 fluidrams of nitric acid with an equal measure of distilled water, and to this add the bismuth subnitrate, stirring until solution is effected; add enough distilled water to make 3 fluidounces. Now dissolve 135 grains of tartaric acid in 12 fluidrams of distilled water, and pour this into the bismuth solution, stirring constantly during mixing. To this mixture gradually add 150 grains of sodium bicarbonate, stirring constantly during mixing. Dilute the magma thus obtained with 5 fluidounces of distilled water, and after the lapse of several hours, pour the whole upon a plain filter; allow the liquid to drain, and wash the precipitate with distilled water until the washings pass tasteless.

Now mix 150 grains of sodium bicarbonate with 1 fluidounce of distilled water, and add 135 grains of tartaric acid gradually, with constant stirring. When reaction has ceased, and a clear solution has formed, add the washed precipitate of bismuth tartrate and stir until it is dissolved. Now add enough

distilled water to make 8 fluidounces and then the elixir. Allow to stand for 24 hours and filter.

The 3 fluidounces of solution to which elixir is added is a solution of tartrate of bismuth and sodium, and may be used to advantage, instead of citrate of bismuth and ammonium, in all preparations containing a soluble compound of bismuth.

Each of the elixirs of bismuth contains about 2 gr. of the respective bismuth salt.

Elixir of Bismuth and Cinchona.

Citrate of	bismuth	and	ammo-	
				128
Distilled w				
Ammonia v	•			
Detannated				
	nough to 1		•	16

Mix the bismuth salt with the hot water, allow the solution to stand to permit any undissolved matter to subside; decant the clear liquid and add to the residue just enough ammonia water to dissolve. Mix this solution with the decanted liquid, and if alkaline, neutralize the mixture with dilute solution of citric acid gradually added. To the whole add the elixir of cinchona, let stand 24 hours, and filter if necessary.

Each fluidram contains 1 gr. of bismuth salt and represents 1½ gr. of calisaya.

Elixir of Bismuth, Cinchona, Iron and Pepsin.

Citrate of bismuth and ammo- niumgr. 12	8
Detannated tincture of cinchonafl.oz.	21
Iron pyrophosphate, solublegr. 25	
Pepsin, puregr. 12	
Distilled water, hotfl.oz.	
Aromatic spiritfl.oz.	
Simple syrupfl.oz.	
Simple elixir, enough to make. fl. oz. 1	
Water of ammoniasufficier	ıt

Add the bismuth salt to 4 fluidrams of the water, triturate well for a moment, allow to stand until the insoluble portion subsides, decant the clear liquid, carefully add to the residue just sufficient ammonia water to dissolve it, carefully avoiding any excess, and mix this solution with the decanted portion.

Add the pepsin to 5 fluidounces of simple elixir and agitate occasionally until dis-

solved; also dissolve the iron salt in the remainder of the water.

Now mix the three liquids, add the tincture, the spirit, syrup, and the remainder of the elixir, allow to stand for 24 hours, and filter.

Each fluidram represents 1 gr. each of citrate of bismuth and ammonium and of pepsin, nearly 2 gr. of cinchona, and 2 gr. of iron pyrophosphate.

Elixir of Bismuth, Cinchona and Iron.

Bismuth and ammonium citrate	egr. 128
Water, hot	fl.dr. 4
Water of ammonia	sufficient
Elixir of cinchona and iron,	•
enough to make	fl.oz. 16

Dissolve the bismuth and ammonium citrate in the hot water, allow the solution to stand until any undissolved matter has subsided; then decant the clear liquid, and add to the residue enough water of ammonia to dissolve it, carefully avoiding an excess. Then mix the solution with the elixir of cinchona and iron; let the mixture stand 24 hours, if convenient, and filter.

Each fluidram contains 1 gr. of bismuth and ammonium citrate, and nearly 2 gr. of iron phosphate.—N. F.

Elixir of Bismuth, Cinchona, Iron, Pepsin and Strychnine.

Strychnine sulphategr	11/
Distilled waterfl.dr.	
Elixir of bismuth, cinchona,	
iron and pepsinfl.oz.	15 1

Dissolve the strychnine sulphate in the water, add the elixir, and filter.

Elixir of Bismuth, Cinchona and Pepsin.

Detannated tincture of cin- chonafl.oz.	21
Citrate of bismuth and ammo-	~,
niumgr.	128
Pepsin, puregr.	
Distilled water, hotfl.dr.	4
Water of ammoniasuffic	ient
Aromatic spiritfl.oz.	1
Simple syrupfl.oz.	4
Simple elixir, enough to make. fl. oz.	16

Triturate the citrate of bismuth and ammonium with the water, allow to stand until the insoluble matter subsides, to the residue add ammonia water until solution takes

place, carefully avoiding any excess, and mix the two liquids. Add the pepsin to 7 fluidounces of elixir, agitate occasionally until dissolved; mix this with the preceding liquid, add the tincture, spirit, syrup and remainder of the elixir, allow to stand for 24 hours, and filter.

Each fluidram represents nearly 2 gr. of cinchona and contains 1 gr. each of pepsin, and of citrate of bismuth and ammonium.

Elixir of Bismuth, Cinchona, Iron and Strychnine.

Strychnine sulphate......gr. 11/4
Water, hot.......fl.dr. 11/4
Elixir of cinchona, iron and bismuth, enough to make..fl.oz. 16

Dissolve the strychnine sulphate in the hot water, add the elixir of cinchona, iron and bismuth, and filter, if necessary.—N. F.

Elixir of Bismuth and Gentian.

Citrate of bismuth and ami	no-
nium	gr,128
Distilled water, hot	fl.dr. 4
Ammonia water	
Elixir of gentian, N. F., enou	igh
to make	fl.oz. 16

Treat the bismuth salt as described under Elixir of Bismuth and Cinchona, add the elixir of gentian, allow to stand for 24 hours, and filter if necessary.

Each fluidram contains 1 gr. of bismuth salt and represents about 2 gr. of gentian.

Elixir of Bismuth, Gentian and Iron.

Citrate of bismuth and ammo-	
niumgr.	128
Distilled water, hotfl.dr.	4
Ammonia watersuffic	
Elixir of gentian and iron phos-	
phate, enough to make fl.oz.	16

Treat the bismuth salt as in the preceding elixir, add the elixir of gentian and iron, let stand 24 hours, and filter if necessary.

Each fluidram contains 1 gr. of bismuth salt and nearly 1 gr. of iron phosphate, and represents about 1½ gr. of gentian.

Elixir of Bismuth, Gentian, Iron and Strychnine.

Strychnine sulphategr.	11/
Distilled water fl.dr.	
Elixir of bismuth, gentian and	
iron, enough to makefl.oz.	16

the elixir, let stand a few hours and filter.

Each fluidram contains red gr. of strychnine sulphate, nearly 1 gr. bismuth salt and nearly 1 gr. of iron phosphate, and represents about 1½ gr. of gentian.

Elixir of Bismuth, Gentian and Strychnine.

Strychnine sulphategr.	14
Distilled waterfl.dr.	4
Elixir of bismuth and gentian,	
enough to makefl.oz.	16

Dissolve the strychnine in the water, add the elixir, let stand a few hours, and filter.

Each fluidram contains 100 gr. of strychnine sulphate, and nearly 1 gr. of bismuth salt and represents about 11 gr. of gentian.

Elixir of Bismuth, Golden Seal and Iron.

Glycerite of hydrastisfl.oz.	
Iron pyrophosphate, solublegr.	128
Distilled water, hotfl.dr.	
Elixir of bismuth, enough to	_
makefl.oz.	16

Dissolve the iron salt in the water, and the glycerite and elixir, let stand for a day or two, and filter. The elixir must be perfectly neutral.

Each fluidram contains 1 gr. of iron pyrophosphate, and nearly 2 gr. of bismuth salt and represents 3 1/4 gr. of hydrastis.

Elixir of Bismuth and Golden Seal.

(Elixir of Bismuth and Hydrastis.)

Glycerite of hydrastis flor

Glycerite of	hydrastis	fl.oz. 1
Elixir of bis	smuth	fl.oz. 15

Mix, let stand for several days if possible, and filter. The elixir of bismuth must be exactly neutral before adding the glycerite.

Each fluidram represents 834 gr. of hydrastis and contains nearly 2 gr. of citrate of bismuth and ammonium.

Elixir Bismuth and Iron.

Iron pyrophosphate, solublegr.	128
Distilled water, hotfl.dr.	4
Elixir of bismuthfl.oz.	8
Simple elixir, enough to make.fl.oz.	16

Dissolve the iron salt in water and add the elixirs.

iron, enough to make....fl.oz. 16 Each fluidram contains 1 gr. each of iron Dissolve the strychnine in the water, add pyrophosphate and bismuth salt.

Elixir of Bismuth, Iron and Pepsin.

Citrate of bismuth and ammo-	
niumgr.	128
Iron pyrophosphategr.	
Pepsin, puregr.	
Distilled water, hotfl.oz.	
Water of ammoniasuffici	
Simple elixir, enough to make.fl.oz.	16

Triturate the bismuth with 4 fluidrams of water, allow the insoluble matter to subside, decant the clear liquid, to the residue add gradually ammonia water until solution occurs, carefully avoiding any excess, and mix this with the decanted portion. Dissolve the iron pyrophosphate in the remainder of the water; also dissolve the pepsin in 12 fluidounces of elixir by frequent agitation. Mix the three liquids, add the remainder of the elixir, and filter.

Each fluidram contains 1 gr. each of iron pyrophosphate, pepsin, and citrate of bismuth and ammonium.

Elixir of Bismuth, Iron, Pepsin and Quinine.

Quinine hydrochlorateg	gr. 32
Elixir of bismuth, iron and pep-	-
- sinfl.c)z. 16

Mix, dissolve by agitation, and filter, if necessary.

Each fluidram contains 1 gr. each of pepsin, iron pyrophosphate and citrate of bismuth and ammonium and 4 gr. of quinine hydrochlorate.

Elixir of Bismuth, Iron and Strychnine.

Iron pyrophosphate, solublegr.	128
Strychnine sulphategr.	11/
Distilled waterfl.oz.	1
Elixir of bismuthfl.oz.	8
Simple elixir, enough to make fl.oz.	16

Dissolve the iron salt and strychnine salt separately in 4 fluidrams of the water; add the two elixirs, and filter if necessary. The elixir of bismuth must be perfectly neutral.

Each fluidram contains redu gr. of strychnine sulphate and 1 gr. each of iron pyrophosphate and bismuth salt.

Elixir of Bismuth, Nux Vomica and Pepsin.

Tincture of nux vomica...fl.dr. 5½ Elixir of pepsin and bismuth, N. F., enough to make...fl.oz. 16 Each fluidram contains nearly 1 gr. of pepsin and 2 gr. of citrate of bismuth and ammonium and represents about 1 gr. of nux vomica.

Elixir of Bismuth and Pancreatin.

Citrate of bismuth and ammo-	
niumgr	. 128
Pancreatin, puregr.	
Distilled waterfl.oz	
Water of ammoniasuffi	
Tincture of cudbearfl.dr.	
Simple elixir, enough to make.fl.oz	

Triturate the bismuth salt with the water, allow the insoluble portion to subside, decant the clear liquid, add sufficient ammonia water to dissolve the residue, add this solution and the decanted portion to 12 fluidounces of elixir mixed with the tincture, then add the pancreatin, agitate occasionally until the latter is apparently dissolved, filter in a well-covered funnel, and add enough elixir through the filter to make the filtrate measure 16 fluidounces.

Each fluidram contains 1 gr. each of pancreatin and citrate of bismuth and ammonium.

Elixir of Bismuth, Pancreatin and Pepsin.

Refer to "Elixir of Pancreatin" and its combinations.

Elixir of Bismuth and Pepsin.

Pepsin, puregr.	128
Bismuth and ammonium citrategr.	
Water of ammoniasuffic	ient
Glycerinfl.oz.	2
Alcoholfl.oz.	
Simple syrupfl.oz.	4
Compound elixir of taraxacum.fl.oz.	1
Purified talcumgr.	120
Water, enough to makefl.oz	16

Dissolve the pepsin in 4 fluidounces of water. Dissolve the bismuth and ammonium citrate in 1 fluidounce of warm water, allow the solution to stand until clear, if necessary; then decant the clear liquid, and add to the residue just enough water of ammonia to dissolve it, carefully avoiding an excess. Then mix the two solutions, and add the glycerin, compound elixir of taraxacum and alcohol. Thoroughly incorporate the talcum with the mixture, filter it through a wetted filter, and pass enough water through the

filter to make the filtrate measure 12 fluid- Elixir, Bitter. (Elixir Amarum.) To this add the syrup. ounces.

Each fluidram represents 1 gr. of pepsin and 2 gr. of bismuth and ammonium citrate. -N. F.

Elixir of Bismuth, Pepsin and Quinine.

Quinine	hydrochlorategr.	32
	pepsin and bismuth, fl.oz.	16

Mix and dissolve by agitation.

Each fluidram contains 1/2 gr. of quinine hydrochlorate, of pepsin, and 2 gr. of citrate of bismuth and ammonium.

Elixir of Bismuth, Pepsin and Strychnine.

Strychnine sulphate.....gr. 11/4 Elixir of pepsin and bismuth.fl.oz. 16

Dissolve the strychnine sulphate in the elixir by agitation.

Each fluidram represents 181 gr. of strychnine sulphate, 1 gr. of pepsin, and 2 gr. of bismuth and ammonium citrate.—N. F.

Elixir of Bismuth, Pepsin and Wafer Ash.

Fluid extract of wafer ashfl.oz.	2
Elixir of pepsin and bismuth,	
N. F fl.oz.	14

Mix, allow to stand 24 hours, and filter through purified talcum.

Each fluidram represents 7 gr. of wafer ash, nearly 1 gr. of pepsin and nearly 2 gr. of citrate of bismuth and ammonium.

Elixir of Bismuth and Quinine.

Quinine hydrochlorategr. &	32
Elixir of bismuth, enough to	
makefl.oz.	16

Dissolve the quinine salt in the elixir (which should be neutral) by agitation and filter, if necessary.

Each fluidram contains 1 gr. of quinine hydrochlorate and 2 gr. of bismuth salt.

Elixir of Bismuth and Strychnine.

Strychnine sulphategr.	11/
Distilled water fl.dr.	4
Elixir of bismuthfl.oz.	

Dissolve the alkaloidal salt in the water and add to the elixir, which latter should be neutral.

Each fluidram contains 180 gr. of strychnine sulphate and nearly 2 gr. of bismuth salt. | fuga.

Extract of wormwoodav. oz.	31/
Oleosaccharate of peppermint.av.oz.	13/
Aromatic tincture, N. Ffl.oz.	13/
Bitter tincture, N. Ffl.oz.	
Waterfl.oz.	_,,

Triturate the extract and oleosaccharate with the water to a smooth condition and add the other ingredients. This preparation should be cloudy and of a dark brown color. —Germ. Pharm.

Elixir of Blackberry.

Fluid extract of rubus	fl.oz. 2
Tincture of vanilla	
Compound elixir of taraxacu	ım., fl. oz. 4
Simple elixir, enough to make	
Each fluidram represents 7	
perry root bark.	

Elixir of Blackberry, Compound.

Blackberry root		
Galls	.gr.	480
Cinnamon, Saigon	gr.	480
Cloves	gr.	120
Mace	.gr.	60
Ginger	.gr.	60
Blackberry juicef		
Simple syrupf		
Glycerin		
Diluted alcohol		

Reduce the solids to a moderately coarse powder, moisten it with diluted alcohol, and percolate it with this menstruum in the usual manner, until 16 fluidounces of percolate are obtained. To this add the blackberry juice, syrup and glycerin, and mix thoroughly.

Elixir of Black Haw. (Elixir of Viburnum Prunifolium.)

-N. F.

Fluid extract of black hawfl.oz.	2
Compound tincture of carda-	Q1
momfl.dr Aromatic elixir, enough to	o g
makefl.oz.	16

Mix, allow the mixture to stand a few days, if convenient, and filter.

Elixir of Black Cohosh. (Elixir of Cimicifuga.)

Fluid extract of black cohoshfl.oz.	4
Alcoholfl.oz.	1
Simple elixirfl.oz.	

Mix, let stand 24 hours, and filter through purified talcum.

Each fluidram represents 71 gr. of cimici-

Elixir	of	Black	Cohosh,	Com	pound.	
(C						

(Compound Elixir of Cimicifuga.)

Fluid extract of cimicifuga...fl.dr. 91

Fluid extract of wild cherry..fl.dr. 8

Fluid extract of sanguinaria..fl.dr. 314

Fluid extract of licorice.....fl.dr. 314

Simple elixir............fl.oz. 13

Mix, allow to stand for 24 hours, and filter through purified talcum.

Each fluidram represents about 4½ gr. of cimicifuga, 4 gr. of wild cherry, and 1½ gr. each of sanguinaria and licorice.

Each fluidram represents about 7½ gr. of black haw.—N. F.

Elixir of Black Haw, Compound.

(Compound Elixir of Viburnum Prunifolium.)

Fluid extract of black hawfl.oz.	2
Fluid extract of hydrastisfl.oz.	2
Fluid extract of Jamaica dog-	
woodfl.oz.	1
Simple elixirfl.oz.	11

Mix, allow to stand for 24 hours, and filter.

Each fluidram represents 7½ gr. each of black haw and golden seal and 3¾ gr. of Jamaica dogwood.

This is listed in manufacturers' catalogues under the names "Sedative Cordial" and "Sedative Elixir."

Elixir of Blue Flag.

Fluid extract of blue flagfl.oz.	4
Alcoholfl.oz	1
Simple elixirfl.oz.	11

Mix, allow to stand for 24 hours, and filter. Each fluidram represents 15 gr. of blue flag.

Elixir of Blue Flag and Wahoo.

Fluid extract of blue flagfl.oz.	23/
Fluid extract of wahoofl.oz.	23/
Alcoholfl.oz.	\vec{z}
Alcoholfl.oz. Simple elixirfl.oz.	10

Mix, allow to stand for 24 hours and filter through talcum.

Each fluidram represents about 10 gr. each of blue flag and wahoo.

Elixir of Three (or Triple) Bromides.

Potassium bromidegr. 1	128 128
Elixir of caffeine, enough to make	•

Mix, dissolve by agitation, and filter, if necessary.

Each fluidram contains 8 gr. of each of the bromides of potassium, sodium, and caffeine.

Elixir of Six Bromides.

Potassium bromidegr.	640
Sodium bromide.	R4 0
Ammonium bromidegr.	384
Calcium bromide	199
Lithium bromidegr.	64
from bromide.	GA.
Compound tincture of cudbear.fl.dr.	2
Simple elixir, enough to make.fl.oz.	16
	10

Dissolve by agitation and filter, if necessary.

Each fluidram contains 5 gr. each of potassium and sodium bromides, 3 gr. of ammonium bromide, 1½ gr. of calcium bromide, and 1 gr. each of lithium and iron bromides.

Elixir of Bromide of Ammonium.

Refer to Elixir of Ammonium Bromide.

Elixir of Bromide of Caffeine.

Refer to Elixir of Caffeine.

Elixir of Bromide of Calcium.

Refer to Elixir of Calcium Bromide.

Elixir of Bromide of Lithium.

Refer to Elixir of Lithium Bromide.

Elixir of Bromide of Potassium.

Potassium bromidegr. Citric acidgr.	1280
Aromatic enxir, enough to	
makefl.oz.	16

Dissolve the potassium bromide and citric acid in the elixir, by agitation, and filter.

Each fluidram contains 10 gr. of potassium bromide.—N. F.

Elixir of Bromide of Sodium.

Sodium bromidegr. Citric acidgr.	1280
Aromatic elixif, enough to	
make fl.oz.	18

Dissolve the sodium bromide and citric acid in the elixir, by agitation, and filter, if necessary.

Each fluidram contains 10 gr. of sodium bromide.—N. F.

Elixir of Bromide of Sodium and Lupulin.

Refer to Elixir of Lupulin and its combinations.

Elixir of Bromide of Zinc.

Zinc bromidegr.	
Citric acidgr.	
Simple elixirfl.oz.	16

Dissolve by agitation and filter, if necessary.

Each fluidram contains 1 gr. of zinc bromide.

Elixir of Buchu.

Fluid extract of buchu	fl.oz.	2
Alcohol		
Simple syrup		_
Magnesium carbonate		
Aromatic elixir, enough to make		

Mix the fluid extract of buchu with the alcohol, then add 12 fluidounces of aromatic elixir, and the syrup; incorporate with it the magnesium carbonate, and filter. Finally, pass enough aromatic elixir through the filter to make 16 fluidounces.

Each fluidram represents about 7½ gr. of buchu.—N. F.

Elixir of Buchu, Compound.

Compound fluid extract of bu-	
chufl.oz.	4
Alcoholfl.oz.	
Simple syrupfl.oz.	_
Magnesium carbonategr.	120
Aromatic elixir, enough to make fl.oz.	16

Mix the compound fluid extract of buchu with the alcohol, then add 8 fluidounces of aromatic elixir, and the syrup; incorporate with it the magnesium carbonate, and filter. Finally, pass enough aromatic elixir through the filter to make 16 fluidounces.

Each fluidram represents 15 m. of compound fluid extract of buchu.—N. F.

Elixir of Buchu and Juniper, Compound. (Rheumatic Elixir.)

	•
Fluid extract of buchufl.dr.	61
Fluid extract of barberry bark fl.dr.	31/4
Fluid extract of juniper berries fl.dr.	31/4
Sodium salicylategr.	
Simple syrupfl.oz.	1
Alcohol fl.oz.	1
Simple elixir enough to makefl.oz.	16

Mix all, let stand for 24 hours, and filter through parified talcum.

Each fluidram contains 1¼ gr. of sodium salicylate, and represents 3 gr. of buchu, and 1½ gr. each of barberry bark and juniper berries

Elixir of Buchu, Juniper and Potassium Acetate.

Fluid extract of buchufl.dr.	12
Fluid extract of juniper berries fl.dr.	4
Potassium acetategr.	192
Alcohol fl.oz.	
Simple syrupfl.oz.	1
Simple elixirfl.oz.	12

Mix, allow to stand for 24 hours and filter through talcum.

Each fluidram contains 1½ gr. of potassium acetate, and represents about 5½ gr. of buchu, and 2 gr. of juniper berries.

Elixir of Buchu, Juniper, Uva Ursi and Potassium Acetate.

Fluid extract of buchufl.oz.	2
Fluid extract of uva ursifl.dr.	11
Fluid extract of juniper berries fl.dr.	51
Potassium acetateav.oz.	11
Alcohol fl.oz.	1
Simple syrupfl.oz.	1
Simple elixirenough to make fl.oz.	16

Mix, allow to stand for 24 hours, and filter through purified talcum.

Each fluidram contains 5 gr. of potassium acetate, and represents 7½ gr. of buchu, 5 gr. of uva ursi, and 2½ of juniper berries.

Elixir of Buchu and Pareira.

Fluid extract of buchufl.oz.	2
Fluid extract of pareira bravafl.oz.	2
Alcohol fl.oz.	
Simple syrupfl.oz.	
Simple elixir fl.oz.	10

Mix, allow to stand for 24 hours, and filter through purified talcum.

Each fluidram represents 71 gr. each of buchu and pareira brava.

Elixir of Buchu and Pareira, Compound.

Fluid extract of buchufl.dr.	8
Fluid extract of juniper berries fl.dr.	4
Fluid extract of pareira bravafl.dr.	2
Fluid extract of stone-rootfl.dr.	2
Alcoholfl.oz.	1
Simple syrupfl.oz.	1
Simple elixir	12

Mix, allow to stand for 24 hours, and filter through purified talcum.

Each fluidram represents about 4 gr. of buchu, 2 gr. of juniper berries, and 1 gr. each of pareira brava and collinsonia.

Elixir of Buchu and Potassium Acetate.

Potassium acetate.....gr. 640 Elixir of buchu, enough to make fl. oz. 16

Dissolve the potassium acetate in about 12 student fluidounces of elixir of buchu, filter, if necessary, and add the remainder of the elixir of buchu.

Each fluidram represents 5 gr. of potassium acetate, and about 7 gr. of buchu.—N. F.

Elixir of Buckthorn. (Elixir of Frangula.)

Fluid extract of frangulafl.oz.	4
Alcohol fl.oz.	1
Compound elixir of taraxacumfl.oz.	
Aromatic elixirfl.oz.	7

Mix them, allow the mixture to stand 48 hours, if convenient, and filter.

Each fluidram represents 15 gr. of frangula.—N. F.

Elixir of Buckthorn and Senna.

Fluid extract of	frangula	fl.oz.	2
Elixir of senna.		.fl.oz.	14

Each fluidram represents 71 gr. of buckthorn bark, and 26 gr. of senna.

Elixir of Butyl Chloral Hydrate.

Refer to "Elixir of Croton Chloral Hydrate" for above and its combinations.

Elixir of Caffeine.

Caffeinegr.	128
Diluted hydrobromic acidfl.dr.	1
Syrup of coffeefl.oz.	4
Aromatic elixir enough to make fl.oz.	16

Rub the caffeine in a mortar, with the diluted hydrobromic acid and about 2 fluidounces of aromatic elixir, until solution is effected; then add the syrup, and lastly the remainder of the aromatic elixir. Filter, if necessary.

Each fluidram contains 1 gr. of caffeine.

-N. F.

Elixir of Calcium Bromide.

Calcium bromide gr.	640
Citric acidgr.	30
Aromatic elixir, enough to make fl.oz.	16

Dissolve the calcium bromide and the citric acid in about 12 fluidounces of aromatic elixir by agitation, then add the remainder of the aromatic elixir, and filter, if necessary.

Each fluidram contains 5 gr. of calcium bromide.—N. F.

Elixir of Calcium Hypophosphite.

Calcium hypophosphitegr.	256
Citric acidgr.	30
Aromatic elixir, enough to make fl.oz.	16

Dissolve the calcium hypophosphite in 14 fluidounces of aromatic elixir, and filter; dissolve the citric acid in the filtrate, and pass the remainder of the aromatic elixir through the filter.

Each fluidram contains 2 gr. of calcium hypophosphite.—N. F.

Elixir of Calcium and Sodium Hypophosphites and Cherries.

Refer to "Elixir of Cherries" for this and its combinations.

Elixir of Calcium and Sodium Hypophosphites with Cinchona.

Refer to "Elixir of Cinchona and Hypophosphites."

Elixir of Calcium and Sodium Hypophosphites with Malt.

Calcium hypophosphitegr.	128
Sodium hypophosphitegr.	128
Adjuvant elixirfl.oz.	8
Fluid extract of malt, N. F., fl.oz.	8

Dissolve the salts in the elixir by trituration, filter, and add the malt extract.

Each fluidram contains 1 gr. each of the hypophosphites of calcium and sodium.

Elixir of Calcium and Sodium Hypophosphites with Tar.

Calcium hypophosphitegr.	128
Sodium hypophosphitegr.	128
Distilled water, hotfl.oz.	2
Elixir of tar enough to make fl.oz.	16

Dissolve the salts in the water, add the elixir, and filter.

Each fluidram contains 1 gr. each of the hypophosphites.

Elixir of Calcium Iodide.

Calcium iodide......av.oz. 1½
Simple elixir..enough to make fl.oz. 16
Dissolve by agitation, and filter.

II. Inasmuch as calcium iodide is an unstable compound, it should be prepared as needed, and the following formula should therefore receive preference:

Solution of iron iodide, N. F.,	
prepared without hypophos-	
phorous acidfl.dr.	181
Calcium oxide, C. Pav.oz.	
Distilled water sufficie	ent
Sugarav.oz.	81
Compound spirit of orangefl.dr.	2
Alcoholfl.oz.	

Hydrate the calcium oxide with 6 fluidounces of water, add the solution of iron oxide, heat to boiling, allow to stand a few minutes, decant the clear liquid, add to the residue a fresh portion of distilled water, heat again to boiling, decant as before, and repeat the process again until the mixed decantates measure 10 fluidounces; add the alcohol containing the spirit, let stand for an hour or more, filter, in the filtrate dissolve the sugar by agitation, and strain if necessary.

Each fluidram contains 5 gr. of calcium iodide.

Elixir of Iodo-Bromide of Calcium, Compound. (Compound Elixir of Calcium Bromide with Iodides.)

cium biomido with rodidos,	
Calcium bromidegr.	256
Sodium iodidegr.	256
Potassium iodidegr.	256
Magnesium chloridegr.	256
Compound fluid extract of sar-	
saparillafl.oz.	2
Compound fluid extract of stil-	
lingiafl.oz.	2
Aromatic elixirfl.oz.	4
Sugarav.oz.	41
Waterenough to make fl.oz.	16

Dissolve the salts in the water, add the sugar, and to this syrup add the fluid extracts previously mixed with the aromatic elixir; after standing for 2 days, filter and add the remainder of the water.

Elixir of Calcium Lactophosphate.

Calcium lactategr.	128
Phosphoric acid (85 per cent.) fl.dr.	
Waterfl.oz.	_
Simple syrupfl.oz.	1
Aromatic elixir, enough to make fl.oz.	16

Triturate the calcium lactate with the phosphoric acid, water and syrup, until the salt is dissolved, then add the remainder of the aromatic elixir, and filter.

Each fluidram represents 1 gr. of calcium lactate, or about 1½ gr. of so-called calcium lactophosphate.—N. F.

Elixir of Calcium Lactophosphate and Cinchona.

Detannated elixir of cinchona...fl.oz. 8 Elixir of calcium lactophosphate fl.oz. 8

Elixir of Calcium Lactophosphate, Cinchona and Iron.

Calcium lactategr.	64
Phosphoric acid (85 per cent.) fl.dr.	1
Water of ammoniafl.dr.	4
Citric acidgr.	
Elixir of cinchona and iron,	
enough to makefl.oz.	16

Dissolve the calcium lactate in 7 fluidounces of elixir of cinchona and iron, with the aid of the phosphoric acid; then add the citric acid, and when this is dissolved, the water of ammonia; finally, add the remainder of the elixir of cinchona and iron, and filter.

Each fluidram contains $\frac{1}{2}$ gr. of calcium lactate (or about $\frac{3}{4}$ gr. of so-called calcium lactophosphate,) and nearly 2 gr. of iron phosphate.—N. F.

Elixir of Calcium Phosphate.

Calcium phosphategr.	640
Hydrochloric acid, concentra-	
tedfl.dr.	5
Waterfl.oz.	1
Tincture of cudbearfl.dr.	2
Simple elixir, enough to make fl.oz.	16

Mix the calcium phosphate with the water, add the acid, dissolve, add the elixir, and then the tincture.

Each fluidram contains 5 gr. of calcium phosphate.

Elixirs of Calisaya.

Elixir of calisaya, and its various combinations, will be referred to under the head of "Elixir of Cinchona."

Elixir of Cascara Sagrada.

Fluid extract of cascara sagrada fl.oz. 4
Compound elixir of taraxacum fl.oz. 12

Mix them, allow the mixture to stand a few days, if convenient, and filter.

Each fluidram represents 15 gr. of cascara sagrada.—N. F.

II.

Tincture of orange peel.....fl.oz. 1
Alcohol..........fl.dr. 6
Cinnamon water.......fl.oz. 2
Simple syrup.......fl.oz. 4
Fluid extract of cascara sagrada,

of the Brit. pharm.....fl.oz. 61
—Brit. Form.

Elixir of Cascara Sagrada, Compound.

(Laxative Elixir.)

Fluid extract of cascara sagradafl.oz. 2
Fluid extract of sennafl.dr. 10
Fluid extract of butternut....fl.oz. 1
Compound elixir of taraxacum,
enough to makefl.oz 16

Mix them, allow to stand a few days, if convenient, and filter.—N. F.

Elixir of Cascara Sagrada with Sodium Salicylate.

Elixir of cascara sagrada.....fl.oz. 5
Sodium salicylate........av.oz. 2½
Simple elixir..enough to make fl.oz. 16

Mix, dissolve by shaking, and filter if necessary.

Each fluidram represents approximately 2 gr. cascara sagrada, and contains very nearly 1 gr. of sodium salicylate.

Elixir, Castillon's.

Cinchona, coarsely powderedgr.	160
Gentian, coarsely powderedgr.	160
Ipecac, coarsely powderedgr.	80
Columbo, coarsely powderedgr.	80
Cinnamon, coarsely powdered gr.	20
Aqueous extract of opiumgr.	20
Diluted alcoholsuffic	ient

Macerate the drugs with 16 fluidounces of diluted alcohol for 7 days, and filter, adding enough menstruum through the filter to make up 16 fluidounces of filtrate.

Elixir, Cathartic, Compound.

Fluid extract of sennafl.oz.	2
Fluid extract of podophyllum.fl.oz.	1
Fluid extract of leptandrafl.dr.	6
Fluid extract of jalapfl.dr.	6
Rochelle saltav.oz.	21/4
Sodium bicarbonategr.	120
Compound elixir of taraxacum, fl.oz.	4
Elixir of licorice, enough to	
make fl.oz.	16

Mix the fluid extracts with the compound elixir of taraxacum; in the mixture, dissolve the salts by agitation, and add the elixir of licorice.

The product should not be filtered, and should be shaken up whenever any of it is dispensed.—N. F.

Compound elixir of cascara sagrada, N. F., is also known as "laxative elixir," or "elixir purgans," and may be used as a cathartic elixir instead of the above.

Elixir of Celery, Compound.

Fluid extract of celery seedfl.oz.	1
Fluid extract of cocafl.oz.	1
Fluid extract of kolafl.oz.	1
Fluid extract of black hawfl.oz.	1
Alcohol fl.oz.	2
Aromatic elixir, enough to make fl.oz.	16

Mix the alcohol with 4 fluidounces of aromatic elixir; to this add the fluid extract of celery in several portions, shaking after each addition, and afterwards the other fluid extracts; finally, add the remainder of the elixir, allow the mixture to stand 24 hours, and filter.—N. F.

Elixir of Celery and Guarana.

Fluid extract of celery seedfl.oz.	2
Fluid extract of guaranafl.oz.	
Aromatic elixirfl.oz.	12

Mix, allow to stand for 24 hours, and filter through talcum.

Each fluidram represents 7½ gr. each of celery and guarana.

Elixir of Cherries. (Elixir Cerasorum.)

Ripe, sour cherries, free from	
stemsav. oz.	8
Alcoholfl.oz.	
Glycerin fl.oz.	
Simple syrupsufficien	

Crush the cherries and stones to a pulp, add the alcohol and glycerin, macerate for 7 days, press and filter, and to the filtrate add simple syrup enough to make 16 fluidounces.

Elixir of Cherries with Calcium and Sodium Hypophosphites.

Calcium hypophosphite gr. Sodium hypophosphite gr.	
Elixir of cherries, enough to	
makefl.oz.	10

Triturate the two salts to fine powder, add to the elixir, dissolve by agitation, and filter.

Each fluidram contains 1 gr. each of sodium and calcium hypophosphites.

Elixir of Chloral Hydrate.

Chloral hydrate, crystal.....gr. 640 Simple elixir, enough to make..fl.oz 16

Mix, dissolve by agitation, and filter, if necessary.

Each fluidram contains 5 gr. of chloral hydrate.

Elixir of Chirata.	Elixir of Chloroform, Compound.
Tincture of chiratafl.oz. 4	(Chloroform Paregoric.)
Simple elixir	Chloroformfl.oz. 3 Tincture of opiumfl.oz. 3
Each fluidram represents 1½ gr. of chirata.	Spirit of camphorfl.oz. 3
Elixir of Chloral Hydrate and Ammo-	Aromatic spirit of ammoniafl.oz. 8
nium Valerianate.	Alcoholfl.oz. 334 Oil of cassiam. 40
Refer to "Elixir of Ammonium Valeria-	Mix the chloroform with the alcohol, then
nate" and its combinations.	add the oil, aromatic spirit of ammonia, spirit
Elixir of Chlorides of Arsenic and	of camphor and tincture of opium. Allow
Iron. (Elixir of Two Chlorides.)	the mixture to stand a few hours, and filter
Solution of arsenious acidfl.dr., 104	in a well-covered funnel.
Tincture of citrochloride of iron fl.dr. 5½ Simple elixirfl.oz. 14	Each fluidram represents about 1 gr. of
Each fluidram contains 26 gr. of arsenious	opium and 11 minims of chloroform.—N. F.
acid (as so-called "chloride of arsenic") and	Elixir of Cinchona.
about 1/2 gr. of iron chloride.	Tincture of cinchonafl.oz. 21
	Simple syrupfl.oz. 2
Elixir of Chlorides of Arsenic, Iron	Glycerin
and Mercury. (Elixir of Three Chlorides.)	Mix the liquids, allow to stand as long as
Solution of protochloride of	convenient, and filter through a wetted filter.
iron, N. F	Each fluidounce represents about 14 gr. of
Mercurić chloridegr. 1	yellow cinchona.—N. F.
Solution of arsenious acidm. 50 Compound elixir of quinine,	The compound elixir of quinine, N. F., is
N. F., enough to makefl.oz. 16	sometimes dispensed as elixir of cinchona or
Mix, dissolve, and filter.	calisaya.
Fach fluidram contains 14 or of iron ara-	Elixir of Cinchona, Detannated.
Each fluidram contains ½ gr. of iron pro-	•
tochloride, 120 gr. of mercuric chloride and	I.
	I. Detannated tincture of cinchona, fl.oz. 21
tochloride, 120 gr. of mercuric chloride and	I. Detannated tincture of cinchona.fl.oz. 2½ Simple syrupfl.oz. 2 Glycerin
tochloride, 110 gr. of mercuric chloride and 110 gr. of arsenious acid (as so-called "chlo-	I. Detannated tincture of cinchona. fl.oz. 2½ Simple syrup. fl.oz. 2 Glycerin fl.oz. 2 Aromatic elixir fl.oz. 9½
tochloride, 12 gr. of mercuric chloride and 12 gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.)	I. Detannated tincture of cinchona. fl.oz. 2½ Simple syrup
tochloride, ris gr. of mercuric chloride and sit gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of
tochloride, 11 gr. of mercuric chloride and 11 gr. of arsenious acid (as so-called "chlo- 12 ride of arsenic"). Elixir of Four Chlorides. (Four Chlo- 13 rides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F.
tochloride, ris gr. of mercuric chloride and sit gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup. fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir. fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often
tochloride, ris gr. of mercuric chloride and six gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup. fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir. fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is
tochloride, ris gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup. fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir. fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the
tochloride, ris gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	Detannated tincture of cinchona. fl. oz. 2½ Simple syrup
tochloride, ris gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	Detannated tincture of cinchona. fl. oz. 2½ Simple syrup
tochloride, riv gr. of mercuric chloride and viv gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	Detannated tincture of cinchona. fl. oz. 2½ Simple syrup
tochloride, riv gr. of mercuric chloride and six gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	Detannated tincture of cinchona fl.oz. 2½ Simple syrup. fl.oz. 2 Glycerin fl.oz. 2 Aromatic elixir. fl.oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically
tochloride, ris gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup. fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically the same results. III. Yellow cinchona
tochloride, via gr. of mercuric chloride and via gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl. oz. 2½ Simple syrup. fl. oz. 2 Glycerin fl. oz. 2 Aromatic elixir fl. oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically the same results. III. Yellow cinchona. gr. 240 Curacoa orange peel. gr. 160
tochloride, ris gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl.oz. 2½ Simple syrup
tochloride, 130 gr. of mercuric chloride and 130 gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl.oz. 2½ Simple syrup
tochloride, ris gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona fl.oz. 2½ Simple syrup. fl.oz. 2 Glycerin fl.oz. 2 Aromatic elixir fl.oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically the same results. III. Yellow cinchona gr. 240 Curacoa orange peel gr. 160 Coriander gr. 40 Cardamom gr. 15 Cinnamon gr. 30 Anise gr. 10
tochloride, vis gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona. fl.oz. 2½ Simple syrup
tochloride, ris gr. of mercuric chloride and ris gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona fl.oz. 2½ Simple syrup. fl.oz. 2 Glycerin fl.oz. 2 Aromatic elixir fl.oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically the same results. III. Yellow cinchona gr. 240 Curacoa orange peel gr. 160 Coriander gr. 40 Cardamom gr. 15 Cinnamon gr. 30 Anise gr. 10 Cacao (Baker's) gr. 80 Purified talcum gr. 120 Alcohol,
tochloride, vis gr. of mercuric chloride and sis gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	Detannated tincture of cinchona fl.oz. 2½ Simple syrup. fl.oz. 2 Glycerin fl.oz. 2 Aromatic elixir fl.oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically the same results. III. Yellow cinchona gr. 240 Curacoa orange peel gr. 160 Coriander gr. 40 Cardamom gr. 15 Cinnamon gr. 30 Anise gr. 10 Cacao (Baker's) gr. 80 Purified talcum gr. 120 Alcohol, Water of each, sufficient
tochloride, ris gr. of mercuric chloride and gr. of arsenious acid (as so-called "chloride of arsenic"). Elixir of Four Chlorides. (Four Chlorides.) Mercuric chloride	I. Detannated tincture of cinchona fl.oz. 2½ Simple syrup. fl.oz. 2 Glycerin fl.oz. 2 Aromatic elixir fl.oz. 9½ Mix the liquids, and filter, if necessary. Each fluidounce represents about 14 gr. of yellow cinchona.—N. F. II. Compound elixir of quinine is often used as a detannated elixir of calisaya and is recommended to be used even by some of the best pharmacists, who see no advantage in employing a tedious process of detannation, when simple solution will yield practically the same results. III. Yellow cinchona gr. 240 Curacoa orange peel gr. 160 Coriander gr. 40 Cardamom gr. 15 Cinnamon gr. 30 Anise gr. 10 Cacao (Baker's) gr. 80 Purified talcum gr. 120 Alcohol,

Reduce the cinchona, orange peel, spices, and cacao together to a moderately fine powder, extract by slow percolation with a menstruum, consisting of 1 part, by measure, of alcohol, and 8 parts of water, so as to obtain 8 fluidounces of percolate.

Prepare hydrate of iron as directed under "Elixir of Gentian," and detannate the above percolate as there directed, washing the residue, with a mixture similar to the menstruum used, until the liquid measures 12 fluidounces. To the latter add the spirit of orange and the talcum, shake well, filter, washing the filter with the same liquid that was used before until the filtrate measures 124 fluidounces. To the filtrate add the sugar, and dissolve by agitation; strain, or filter, if this be necessary.

IV.

Yellow cinchona, in fine powder.gr. 480 Quicklime.....gr. 360

Slake the lime in the least quantity of water, mix intimately with the bark, moisten with alcohol, pack in a glass percolator, and percolate slowly with alcohol as a menstruum in the usual manner until 8 fluidounces are obtained. The first portions of the percolate must be tested with solution of ferric chloride; so long as this liquid affords a discoloration it must be returned to the percolator.

Prepare flavoring as follows:

Oil of orange peelfl.dr.	2
Oil of carawayfl.dr.	
Oil of cassiafl.dr.	1
Oil of anisefl.dr.	
Alcoholfl.oz.	

Triturate one fluidounce of this mixture with 60 gr. of purified talcum, 3 fluidrams of alcohol and 1 fluidounce of water, and filter.

To 12 fluidounces of simple syrup add 5 gr. of citric acid and mix this with the tincture first obtained, subsequently adding 11½ fluidounces of water. Then to this add the flavoring mixture, mix well, and filter the whole. V.

Yellow cinchona	gr. 480
Saigon cassia	gr. 80
Coriander	gr. 80°
Nutmeg	
Star anise	gr. 20
Sugar	
Alcohol,	
Water, of each	sufficient
Spirit of orange	
Purified talcum	

Reduce the cinchona, cassia, coriander, nutmeg and anise to a moderately fine powder, and extract by percolation with a mixture of alcohol and water, in the proportion of 1 by measure of the former to 3 of the latter, until 22 fluidounces of percolate are obtained. Now beat the white of 1 egg with a portion of the percolate, add the remainder of the percolate, and set aside for 24 hours, agitating occasionally. Test at the end of the specified period of time with solution of ferric chloride and if discoloration occurs, the white of another egg may be added as before, allowing to stand 24 hours, then filtering. Wash the filter with a liquid similar to the menstruum used until 25 fluidounces of filtrate are obtained. To this add the spirit of orange and purified talcum, filter; to the filtrate add the sugar, dissolve by agitation and strain, or filter, if necessary.

Each fluidram represents about 13/4 gr. of cinchona.

Elixir of Cinchona, Compound. (Elixir of Cinchona and Coca.)

Fluid extract of cinchona	fl.dr.	10
Fluid extract of coca	fl.dr.	10
Tincture of cacao	fl.oz.	21
Simple elixir	fl.oz.	11
Mix, and filter, if necessary.		

Each fluidram represents about 4½ gr. each of cinchona and coca.

Elixir of Cinchona and Beef.
Elixir of Cinchona, Beef and Iron.
Elixir of Cinchona, Beef, Iron and
Strychnine.

Refer for above to Elixir of Beef and its combinations.

Elixir of Cinchona and Bismuth.

Elixir of Cinchona, Bismuth and Iron.

Elixir of Cinchona, Bismuth, Iron

and Pepsin.

Elixir of Cinchona, Bismuth, Iron, Pepsin and Strychnine.

Elixir of Cinchona, Bismuth, Iron and Strychnine.

Elixir of Cinchona, Bismuth and Pepsin.

Refer for above to Elixir of Bismuth and its combinations.

Elixir of Cinchona and Calcium Lactophosphate.

Elixir of Cinchona, Calcium Lactophosphate and Iron.

Refer for above Elixir of Calcium Lacto phosphate and its combinations.

Elixir of Cinchona and Gentian.

Extract of gentiangr.	70
Tincture of vanillafl.dr.	
Simple syrupfl.oz.	1
Aromatic spiritfl.dr.	3
Elixir of cinchona, enough to	
makefl.oz.	16

Dissolve the extract in about 8 fluidounces of elixir, add the tincture, spirit and syrup, and the remainder of the elixir of cinchona, and filter the whole.

Each fluidram represents about 2 gr. of gentian and about 1 gr. of cinchona.

Elixir of Cinchona, Gentian and Iron Malate.

Malate of iron ("scales")gr.	128
Extract of gentiangr.	
Simple syrupfl.oz.	
Elixir of cinchonafl.oz.	6
Tincture of vanillafl.dr.	2
Oil of cinnamondrop.	1
Water, hotfl.oz.	1
Aromatic elixir, enough to make fl. oz.	16

Dissolve the iron salt and extract in the water, add the other ingredients and filter.

Each fluidram represents about 1 gr. of gentian and $\frac{1}{2}$ gr. of cinchona, and contains 1 gr. of iron malate.

The malate of iron to be used should not be the ferrated extract of apples, but the pure malate of iron which appears in the scale form.

Elixir of Cinchona and Hypophosphites.

Calcium hypophosphitegr.	128
Sodium hypophosphitegr.	128
Citric acidgr.	30
Waterfl.oz.	
Elixir of cinchona, enough to	
makefl.oz.	16

Dissolve the hypophosphites and citric acid in the water, add the elixir of cinchona, and filter.

Each fluidram contains 1 gr. each of the hypophosphites of calcium and sodium.—
N. F.

Elixir of Cinchona and Iron. (Ferrated Elixir of Cinchona.)

Iron phosphate, solublegr.	256
Water, boilingfl.oz.	1
Compound elixir of quininefl.oz.	

Dissolve the iron phosphate in the water, add the compound elixir of quinine, and filter.

Each fluidram contains 2 gr. of iron phosphate.—N. F.

Elixir of Cinchona and "Protoxide" of Iron.

Solution of	"protoxide" of	
	fl.oz.	14
Elixir of cine	chona, N. Ffl.oz.	18

Mix the solution and the glycerin, and add the elixir.

Elixir of Cinchona, Iron and Pepsin.

Pepsin, puregr.	128
Hydrochloric acidfl.dr.	1
Waterfl.oz.	3
Elixir of cinchona and iron,	
enough to makefl.oz.	16

Dissolve the pepsin in the water mixed with the hydrochloric acid, add the elixir of cinchona and iron; let the mixture stand a few days, if convenient, and filter.

Each fluidram represents 1 gr. of pepsin and about 1½ gr. of iron phosphate.—N. F.

Elixir of Cinchona, Iron and Phosphorus.

Spirit of	phosphorus		fl.dr.	71
Elixir of	cinchona	and	iron,	_
enough	to make		fl.oz.	16

Each fluidram contains 200 gr. of phosphorus, 2 gr. of iron phosphate, and represents nearly 2 gr. of cinchona.

Elixir of Cinchona, Iron and Strychnine.

Strychnine sulphategr. Distilled waterfl.dr.	11/2
Elixir of cinchona and iron,	~
enough to makefl.oz.	16

Dissolve the strychnine sulphate in the water and add the elixir.

Each fluidram contains 180 gr. of strychnine sulphate, and about 2 gr. of iron phosphate.—N. F.

Elixir of Cinchona and Pepsin.

I.	
Quinine sulphategr.	16
Cinchonine sulphategr.	8
Elixir of pepsinfl.oz.	16

Dissolve the alkaloidal salts in the elixir and filter if necessary.

TT	
II.	100
Pure pepsingr.	128
Hydrochloric acidfl.dr.	1
Detannated elixir of cinchona,	
enough to makefl.oz.	16

Dissolve by agitation and filter, using purified talcum, if necessary.

Elixir of Cinchona, Pepsin and Strychnine.

Quinine sulphategr.	16
Cinchonine sulphategr.	8
Strychnine sulphategr.	
Elixir of pepsin, enough to make fl.oz.	

Dissolve the alkaloidal salts in the elixir, and filter, if necessary.

Each fluidram represents small quantities of cinchona alkaloids, res gr. of strychnine sulphate, and 1 gr. of pepsin.—N. F.

Elixir of Cinchona with Phosphates. I.

Syrup of calcium lactophos-	
phate, U. S. Pfl oz.	4
Syrup of iron lactophosphatefl.oz.	2
Diluted phosphoric acidfl.oz.	1
Quinine sulphategr.	32
Alcoholfl.oz.	4
Spirit of orangefl.dr.	4
Waterfl.oz.	41

Dissolve the quinine salt in the alcohol previously mixed with the acid and spirit, pour this solution into the syrups previously mixed with the water, allow to stand for 2 days, and filter.

TT.

Elixir of cinchona............fl.oz. 8 Compound syrup of phosphate..fl.oz. 8

III. The Elixir of Cinchona, Iron and Calcium Lactophosphate, N. F., may be dispensed under the above title.

Elixir of Cinchona and Strychnine.

Strychnine sulphate.....gr. 14
Detannated elixir of cinchona..fl.oz. 16
Dissolve by agitation.

Each fluidram contains rear gr. of strychnine sulphate, and represents nearly 2 gr. of cinchona.

Elixir of Cinchonidine.

Cinchonidine su	lphate	gr.	128
Simple elixir	•	_	_
Dissolve by agi	itation, and	filter, if	neces-

Each fluidram contains 1 gr. of cinchonidine sulphate.

Elixir of Cinchonidine and Ammonium Valerianate.

Elixir of Cinchonidine, Ammonium Valerianate and Iron Pyrophosphate.

Elixir of Cinchonidine, Ammonium Valerianate, Iron Pyrophosphate and Quinine.

Elixir of Cinchonidine, Ammonium Valerianate, Iron Pyrophosphate and Strychnine.

Elixir of Cinchonidine, Ammonium Valerianate and Quinine.

Elixir of Cinchonidine, Ammonium Valerianate, Quinine and Strychnine.

Elixir of Cinchonidine, Ammonium Valerianate and Strychnine.

Refer for above to Elixir of Ammonium Valerianate and its combinations.

Elixir of Cinchonidine and Iron.

Iron pyrophosphate, solublegr.	256
Cinchonidine sulphategr.	
Distilled water, hotfl.dr.	6
Simple elixirfl.oz.	

Dissolve the iron pyrophosphate in the water, and the cinchonidine in the elixir; mix the two solutions and filter if necessary.

Each fluidram contains 1 gr. of cinchonidine sulphate and 2 gr. of iron pyrophosphate.

Elixir of Cinchonidine, Iron and Strychnine.

Make this either by adding 1½ gr. of strychnine sulphate to the preceding, or the elixir of iron phosphate, cinchonidine and strychnine may be employed.

Elixir of Coca.

Fluid extract of coca	fl.oz.	2
Alcohol	fl.oz.	1
Simple syrup	fl.oz.	2
Tincture of vanilla	fl.dr.	2
Purified talcum		
Aromatic elixir, enough to ma		

Mix the fluid extract with the alcohol, syrup and 10 fluidounces of aromatic elixir,

add the purified talcum and incorporate the latter thoroughly. Let the mixture stand during 48 hours, if convenient, shaking occasionally; then filter, add the tincture of vanilla to the filtrate, and pass the remainder of the elixir through the filter.

Each fluidram represents 7½ gr. of coca.— N. F.

Elixir of Coca, Beef and Iron.

Refer for above to Elixir of Beef and its combinations.

Elixir of Coca and Cinchona.

Refer to Compound Elixir of Cinchona.

Elixir of Coca and Guarana. (Compound Elixir of Coca.)

Fluid extract of coca,fl.oz.	2
Fluid extract of guaranafl.oz.	2
Purified talcumgr.	120
Compound elixir of taraxacum.fl.oz.	

Mix the liquids, and thoroughly incorporate the purified talcum with the mixture; let it stand during 48 hours, if convenient, occasionally agitating, then filter.

Each fluidram represents $7\frac{1}{2}$ gr. each of coca and guarana.—N. F.

Elixir of Coca and Phosphorus.

Spirit of phosphorus......fl.dr. 15 Elixir of coca, enough to make. fl.oz. 16

Mix and filter if necessary.

Each fluidram contains roo gr. of phosphorus and represents 6½ gr. of coca.

Elixir of Codeine.

Codeine sulphategr. 16 Simple elixirfl.oz. 16	3
Dissolve by egitation	

Dissolve by agitation.

Each fluidram contains 1/8 gr. of codeine sulphate.

Elixir of Corydalis, Compound. (Alterative Elixir.)

Fluid extract of corydalisfl.oz.	1
Fluid extract of stillingiafl.oz.	1
Fluid extract of prickly ash bark fl.dr.	4
Fluid extract of blue flagfl.oz.	1 1
Alcoholfl.oz.	2
Potassium iodidegr.	384
Aromatic elixir, enough to make fl. oz.	16

Mix the alcohol with the fluid extracts, dissolve the potassium iodide in the mixture, and add the aromatic elixir. Let the mixture stand a few days, if convenient, and filter.

iodide, and small quantities of the several fluid extracts.

Elixir of Codeine and Terpin Hydrate.

Codeine sulphategr.	16
Terpin hydrategr.	256
Simple elixir, enough to make fl.oz.	16

Dissolve by agitation and filter if necessary.

Each fluidram contains 1/8 gr. of codeine sulphate, and 2 gr. of terpin hydrate.

Elixir of Crampbark, Compound. (Compound Elixir of Viburnum Opulus.)

Fluid extract of crampbarkfl.dr	. 10
Fluid extract of trilliumfl.oz	. 21
Fluid extract of aletrisfl.dr	. 10
Compound elixir of taraxacumfl.oz	. 11

Mix, allow to stand a few days, if convenient, and filter.—N. F.

Elixir of Croton Chloral Hydrate. (Elixir of Butyl Chloral Hydrate.)

Croton chloral hydrategr.	256
Alcoholfl.oz.	1
Tincture of cacaofl.oz.	
Simple elixir, enough to make fl. oz.	

Dissolve the croton chloral in the alcohol, add the tincture and elixir, and filter, if necessary.

Each fluidram contains 2 gr. of croton chloral hydrate.

Elixir of Croton Chloral Hydrate and Quinine.

Quinine sulphategr.	128
Elixir of croton chloral hydrate. fl.oz.	

Reduce the quinine salt to fine powder, add the elixir, dissolve by agitation, and filter, if necessary.

Each fluidram contains 1 gr. of quinine sulphate and 2 gr. of croton chloral hydrate.

Elixir of Curacao. (Curacao Cordial.)

Spirit of curacaofl.dr.	2
Orris root, fine powdergr.	30
Deodorized alcoholfl.oz.	4
Citric acidgr.	50
Simple syrupfl.oz.	8
Magnesium carbonategr.	120
Distilled water, enough to make fl. oz.	16

Mix the spirit of curacao with the alcohol, add the orris root, magnesium carbonate, and 3 fluidounces of water. Allow the mixture to stand 12 hours, occasionally agitating; Each fluidram contains 8 gr. of potassium | then pour it on a wetted filter, returning the

first portions of the filtrate until it runs through clear, and pass enough water through the filter to make the filtrate measure 8 fluid-In this dissolve the citric acid, and ounces. finally add the syrup.—N. F.

Elixir of Damiana. (Elixir of Turnera.) Fluid extract of damiana.....fl.oz. Magnesium carbonate.....gr. 240 Alcohol.....ti.oz. Glycerin fl. oz. Aromatic elixir, enough to make fl. oz.

Mix the fluid extract with the alcohol, glycerin and 8 fluidounces of aromatic elixir. Incorporate the magnesium carbonate thoroughly with the mixture by trituration, then filter through a wetted filter, and pass the remainder of the aromatic elixir through the filter.

Each fluidram represents nearly 10 gr. of damiana.—N. F.

Elixir of Damiana, Iron, Nux Vomica and Phosphorus.

Fluid extract of damiana	fl.oz.	2
Tincture of nux vomica	fl.dr.	10½
Iron pyrophosphate, soluble		
Elixir of phosphorus		
Alcohol	fl.oz.	2
Distilled water, hot		4
Simple elixir, enough to make.		16

Mix the fluid extract, tincture, elixir of phosphorus, alcohol, and 6 fluidounces of simple elixir, also dissolve the iron salt in the water, mix the two liquids, add the remainder of the simple elixir, and filter, if necessary, in a well-covered funnel.

Each fluidram represents 7½ gr. of damiana and about 1 gr. of nux vomica, and contains 3 gr. of phosphorus and 1 gr. of iron pyrophosphate.

Elixir of Damiana, Iron and Phos phorus.

Fluid extract of damianafl.oz.	2
Elixir of phosphorusfl.oz.	4
Iron pyrophosphate, solublegr.	
Alcoholfl.oz.	1
Distilled water, hotfl.dr.	4
Simple elixir, enough to make fl.oz.	

Mix the fluid extract, elixir of phosphorus, alcohol, and 8 fluidounces of simple elixir, dissolve the iron pyrophosphate in the water, mix the two liquids, add the remainder of the elixir, and filter, if necessary, in a well-covered funnel.

phorus and 1 gr. of iron pyrophosphate and represents 7½ gr. of damiana.

Elixir of Damiana, Nux Vomica and Phosphorus.

Fluid extract of damiana	.fl.oz.	2
Tincture of nux vomica	.fl.dr.	101
Elixir of phosphorus	, fl.oz.	2
Alcohol	.fl.oz.	2
Simple elixir, enough to make.	.fl.oz.	16

Mix the above ingredients in the order given and filter, if necessary, in a well-covered funnel.

Each fluidram represents 180 gr. of phosphorus, about 1 gr. of nux vomica, and 71 gr. of damiana.

Elixir of Damiana and Phosphorus.

Elixir of phosphorus	.fl.oz.	8
Fluid extract of damiana		
Alcohol		
Simple elixir		

Mix the elixir of phosphorus, alcohol, and fluid extract and add the simple elixir.

Each fluidram represents 160 gr. of phosphorus and 7½ gr. of damiana.

Elixir of Damiana, Phosphorus and Strychnine.

Elixir of phosphorus	.fl.oz.	8
Fluid extract of damiana		
Alcohol	.fl.oz.	2
Strychnine sulphate	gr.	11
Simple elixire		

Mix the elixir of phosphorus, alcohol, and fluid extract and add the simple elixir, having first dissolved the alkaloidal salt in the latter.

Each fluidram represents 71 gr. of damiana and contains 188 gr. each of phosphorus and strychnine sulphate.

Elixir of Dewberry Boot, Compound.

Dewberry root, in coarse pow-	
der	21
Galls, powderedgr.	120
Kino, powderedgr.	
Cinnamon, powderedgr.	
Cloves, powderedgr.	
Capsicum, powderedgr.	
Tincture of opiumfl.dr.	4
Spirit of peppermintm.	45
Brandyfl.oz.	16
Sugarav.oz.	$7\frac{1}{3}$

Macerate all of the above, sugar excepted, for 14 days, shaking occasionally; express, Each fluidram contains 200 gr. of phos- filter, and in the filtrate dissolve the sugar.

Elixir of Dandelion.

Fluid extract of dandelion....fl.oz. 6 Simple elixir, enough to make..fl.oz. 16

Each Juidram represents 224 gr. of dandelion.

Elixir of Dandelion, Compound. (Compound Elixir of Taraxacum.)

Fluid extract of dandelion....fl.dr. 4
Fluid extract of sweet orange peel fl.dr. 2½
Fluid extract of wild cherry....fl.dr. 2½
Fluid extract of licorice root...fl.oz. 1
Tincture of cinnamon......fl.dr. 4
Compound tincture of cardamom fl.dr. 4
Aromatic elixir, enough to make.fl.oz. 16
Mix. let stand a few days, and filter.—N

Mix, let stand a few days, and filter.—N. F. (last edition).

II.

4 *	
Dandeliongr.	320
Wild cherrygr.	
Sweet orange peel, recently dried.gr.	
Licorice, Russian, peeledav.oz.	21
Cinnamon, Saigongr.	80
Cardamomgr.	80
Canada snake rootgr.	80
Carawaygr.	80
Clovesgr.	27
Simple syrupfl.oz.	21
Alcohol,	
Water, of each suffici	ent.

Mix the drugs, reduce them to a moderately coarse powder, and extract by percolation with a mixture of 1 volume of alcohol and 2 of water, so as to obtain 11 fluidounces of percolate; to this add the syrup; let stand a few days, if possible, and filter.—N. F. (1st edition).

III. A formula for a preparation of the same name, which is also much in use and which is much different in some respects from either of the preceding, 's the following.

Fluid extract of dandelion....fl.dr. 5
Fluid extract of wild cherry....fl.dr. 3
Fluid extract of gentian.....fl.dr. 1
Fluid extract of licorice root...fl.dr. 1
Simple elixir, enough to make..fl.oz. 16
Mix and filter.

Elixir, Digestive, Compound.

See Compound Elixir of Pepsin.

Elixir, Emmenagogue.

mrru, winimenskokne.	
Ruegr.	96
Spanish saffrongr.	96
Savingr.	
Socotrine aloesgr. 1	
Adjuvant elixir, enough to make fl. oz.	16
Reduce the drugs to moderately fine	

der, mix with 12 fluidounces of adjuvant elixir, macerate for 7 days, agitating occasionally, filter, and through the filter add the remainder of the elixir.

Each fluidram represents $\frac{3}{4}$ gr. each of rue, saffron and savin, and $1\frac{1}{4}$ gr. of aloes.

Elixir of Eucalyptus.

Fluid extract of eucalyptusfl.oz.	
Alcoholfl.oz. Magnesium carbonategr.	
Syrup of coffeefl.oz.	6
Compound elixir of taraxacum.fl.oz.	. 6

Mix the fluid extract with the alcohol, then add the other ingredients, shake the mixture occasionally during 48 hours, and filter.

Each fluidram represents 7½ gr. of eucalyptus.—N. F.

This preparation is also the same as what is generally sold or dispensed as aromatic or compound elixir of eucalyptus.

Elixir Flavoring No. 29.

Oil of sweet orange peelfl.oz.	31
Oil of caraway seedm.	
Oil of coriander seedm.	
Oil of cassia	100
Oil of anise (or oil of nutmeg)m.	
Alcoholfl.oz.	_

The oils used must be perfectly fresh. One fluidounce of this flavor is used for 1 gallon of elixir.

Elixir of Galls, Aromatic.

Galls	ay.oz. 1
Nutmegs	av. oz. 🔒
Cinnamon	av.oz. 🗼
Brandy	sufficient.
Elixir of orange	

Reduce the drugs to moderately coarse powder, moisten with brandy, pack in a percolate and percolate until 6 fluidounces of liquid are obtained, to which add the elixir.

Elixir de Garus. (Elixir Gari.)

Cinnamongr.	30	
Canellagr.	30	
Clovesgr.	30	
Nutmeggr.	30	
Myrrhgr.	110	
Aloesgr.		
Spanish saffrongr.	8	
Orange flower waterfl.oz.	1	
Waterfl.oz.	8	•
Simple syrupfl.oz.	16	
Alcoholfl.oz.	16	
Reduce the drugs, except the saffron	i, to	a

moderately coarse powder, macerate for 24 hours in a small still with 8 fluidounces of alcohol and the water, then distil off 8 fluidounces; to this distillate add the saffron, the remainder of the alcohol and the orange flower water, macerate for 2 days, agitating occasionally; add the syrup, and filter. II.

Oil of cassiadrops	8
Oil of clovesdrops	8
Oil of macedrops	
Saffron	
Tincture of vanillafl.dr	
Alcoholfl.oz.	5
Orange flower waterfl.oz.	61
Sugarav.oz.	

Mix the oil, saffron, tincture and alcohol, macerate for 2 days, agitating occasionally; strain to remove the saffron, add the orange flower water and sugar, agitate until the latter is dissolved, and filter.—H. modified.

Elixir of Gentian.

I.

Fluid extract of gentian	fl.dr.	51
Compound spirit of cardamom		
Solution of tersulphate of iron		
Water of ammonia		_
Alcohol,		
Distilled water,		•
Aromatic elixin of each	sufficien	t

Dilute the solution of tersulphate of iron with 4 fluidounces of cold water, and add it, constantly stirring, to the water of ammonia, previously diluted with an equal volume of cold water. Collect the precipitate on a wellwetted muslin-strainer, allow it to drain completely, return it to the vessel, mix it intimately with 4 fluidounces of water, and again drain. Repeat this operation once more with the same quantity of water. When the precipitate has been completely drained for the third time, fold the strainer, and press it gently so as to remove the water as completely as possible without loss of magma; then remove the magma into a tared bottle, and ascertain its weight. Now add to the magma one-fifth of its weight of alcohol, the fluid extract, compound tincture and 12 fluidounces of aromatic elixir, and shake the mixture occasionally during 24 hours. Filter through paper, and pass enough aromatic elixir through the filter to make the product measure 16 fluidounces.

Each fluidram represents about 2 gr. of gentian.—N. F. (last edition).

II.

Extract of gentiangr.	70
Aromatic spiritfl.dr.	8
Tincture of vanillafl.dr.	2
Simple syrupfl.oz.	
Aromatic elixir, enough to make, fl.oz.	16

Dissolve the extract in about 2 fluidounces of aromatic elixir, add the syrup, spirit, tincture and remainder of the elixir. Filter, if necessary. This is of about the same strength as the preceding.—N. F. (1st edition).

III. This preparation is also made according to one of the formulas for compound elixir of gentian which follow.

Elixir of Gentian, Compound.

I.

Stronger compound infusion of gentian, N. F	
II.	•
Gentiangr.	256
Coriandergr.	
Bitter orange peelgr.	
Alcohol,	
Water, of eachsuffic	cient
Sugarav.oz.	5
Aromatic spiritfl.oz.	1
Egg albumengr.	120
Citric acidgr.	5
_	

Mix alcohol and water in the proportion of 1 of the former to 2 of the latter by measure, and with this mixture percolate the drugs, previously ground to moderately fine powder, until 12 fluidounces of percolate are obtained. To this percolate add the albumen and citric acid, agitate until the latter is dissolved, add the aromatic spirit and filter. In the absence of dried egg albumen, the white of 1 egg may be employed.

III.

Compound tincture of gentian. fl.oz. 5½
Simple elixir.....fl.oz. 10¾
Each fluidram represents 2 gr. of gentian.

Elixir of Gentian and Bismuth.

Elixir of Gentian, Bismuth and Iron. Elixir of Gentian, Bismuth, Iron and Strychnine.

Elixir of Gentian, Bismuth and Strychnine.

Refer for above under Elixir of Bismuth and its combinations.

Elixir of Gentian and Cinchona. Elixir of Gentian, Cinchona and Iron Malate.

Refer for above under Elixir of Cinchona and its combinations.

Elixir of Gentian with Iron Chloride Tincture.

Tincture of citro-chloride of iron fl.dr. 12¾
Elixir of gentian, enough to
make.....fl.oz. 16

Mix and filter, if necessary.

Each fluidram represents about $\frac{3}{4}$ gr. of ferric chloride, and nearly 2 gr. of gentian.— N. F.

Elixir of Gentian and Iron Phosphate.

(Ferrated Elixir of Gentian.)

Iron phosphate, soluble.....gr. 128
Distilled water, hot.......fl.dr. 4
Elixir of gentian, enough to
make..........fl.oz. 16

Dissolve the iron phosphate in the water, add the elixir of gentian, and filter, if necessary.

Each fluidram represents 1 gr. of iron phosphate and nearly 2 gr. of gentian.—N. F.

Elixir of Gentian and Iron Pyrophosphate.

Iron pyrophosphate, soluble...gr. 128
Distilled water, hot......fl.dr. 4
Elixir of gentian, enough to
make.....fl.oz. 16

Dissolve the iron salt in the water, add the elixir, and filter, if necessary.

Each fluidram contains 1 gr. of iron salt and represents nearly 2 gr. of gentian.

Elixir of Gentian, Iron Phosphate, Nux Vomica and Quassia.

Dissolve the iron phosphate in the water, add the other ingredients and filter.

Each fluidram contains 1 gr. of iron phosphate, and represents $\frac{2}{5}$ gr. of nux vomica, nearly 2 gr. of quassia, and $1\frac{1}{5}$ gr. of gentian.

Elixir of Golden Seal and Bismuth.

Elixir of Golden Seal and Bismuth. Elixir of Golden Seal, Bismuth and Iron.

Refer for above to Elixir of Bismuth and its combinations.

Elixir of Gentian and Phosphorus.

Fluid extract of gentian.....fl.dr. 10 Elixir of phosphorus......fl.oz. 8 Compound elixir of taraxacum..fl.oz. 5 Aromatic elixir, enough to make fl.oz. 16

Each fluidram represents 186 gr. of phosphorus and 5 gr. of gentian.

Elixir of Golden Seal. (Elixir of Hydrastis.)

Glycerite of hydrastis......fl.dr. 10½ Simple elixir, enough to make..fl.oz. 16

Each fluidram represents 5 gr. of golden seal.

Elixir of Grindelia.

Mix them, allow the mixture to stand a few days, if convenient, then filter.

Each fluidounce represents 80 gr. of grindelia.—N. F.

Elixir of Guaiac.

Tincture of guaiacfl.oz.	4
Potassium carbonategr.	20
Waterfl.dr.	
Glycerinfl.oz.	4
Compound elixir of taraxacumfl.oz.	4
Simple syrupfl.oz.	4

Dissolve the potassium carbonate in the water, add to the tincture of guaiac and to this mixture add the remaining ingredients in the order given above.

Elixir of Guarana.

Fluid extract of guarana......fl.oz. 3½
Aromatic elixir...........fl.oz. 3½
Compound elixir of taraxacum...fl.oz. 9½

Mix them; allow the mixture to stand during 48 hours, if convenient, and filter.

Each fluidram represents about 12 gr. of guarana.—N. F.

II.

Mix the guarana and magnesia, moisten with 2½ fluidounces of diluted alcohol, set aside for 24 hours, then mix with the sand,

pack in a percolator, percolate until 18 fluidounces of liquid are obtained, then remove the mass from the percolator, inclose it in a cloth and express in a tincture press; to the percolate add the oil and syrup, and make up to 16 fluidounces by addition of the expressed liquid, previously concentrating the latter, if necessary, by evaporation.—H. modified and Brit. Form.

Each fluidram represents about 11 gr. of guarana.

Elixir of Guarana, Compound. (Elixir of Guarana and Celery.)

Refer to Elixir of Celery and Guarana.

Elixir of Guarana and Coca.

Refer to Elixir of Coca and Guarana.

Elixir of Helonias.

Fluid e	xtract of	heloni	as	 fl.oz.	4
Simple	elixir	• • • • •	• • • • •	 fl.oz.	12

Mix, allow to stand for 24 hours and filter. Each fluidram represents 15 gr. of helonias.

Elixir of Helonias, Compound. (Compound Elixir of Squaw-vine.--Compound Elixir of Mitchella.)

Fluid extract of false unicorn	
(helonias dioica)fl.oz.	2
Fluid extract of mitchellafl.oz.	4
Fluid extract of blue cohoshfl.oz.	2
Fluid extract of crampbarkfl.oz.	2
Purified talcumav.oz.	1
Aromatic elixir, enough to make fl.oz.	16
Mix and filter.	

Each fluidram represents nearly 14 gr. of mitchella, and 7 gr. each of helonias, blue cohosh and crampbark.

Elixir of Hops.

Fluid extract of hopsfl.oz.	2
Magnesium carbonategr.	120
Tincture of vanillafl.dr.	4
Compound elixir of taraxacum.fl.oz.	
Aromatic elixir, enough to	
makefl.oz.	16

Triturate the fluid extract with the magnesium carbonate, then gradually add the compound elixir of taraxacum, tincture of vanilla, and the aromatic elixir. Allow the mixture to stand several days, if convenient, occasionally agitating and then filter.

Each fluidram represents 7½ gr. of hops.— N. F.

Elixir of Hypophosphites.

Calcium hypophosphitegr.	384
Sodium hypophosphitegr.	
Potassium hypophosphitegr.	
Citric acidgr.	
Waterfl.oz.	
Glycerinfl.dr.	4
Compound spirit of cardamom, fl.dr.	4
Aromatic elixir, enough to	
makefl.oz.	16

Dissolve the hypophosphites and the citric acid in the water; then add the glycerin, compound spirit and the aromatic elixir. Filter, if necessary.

Each fluidram contains 8 gr. of calcium hypophosphite and 1 gr. each of sodium and potassium hypophosphite.—N. F.

Elixir of Hypophosphites, Compound.

The elixir of hypophosphites with iron is sold and dispensed under this name.

Elixir of Hypophosphite of Calcium.

Refer to Elixir of Calcium Hypophosphite.

Elixir of Hypophosphites and Cherries.

Refer for this to Elixir of Cherries and its combinations.

Elixir of Hypophosphites and Cinchons.

Refer to Elixir of Cinchona and Hypophosphites.

Elixir of Hypophosphites with Iron.

Calcium hypophosphitegr.	188
Sodium hypophosphitegr.	
Potassium hypophosphite gr.	64
Sulphate of iron, clear crystalsgr.	96
Citric acidgr.	30
Distilled waterfl.oz.	4
Simple syrupfl.oz.	4
Aromatic elixir, enough to	
make flor	18

Dissolve the hypophosphites in 3 fluid ounces of water, and add the syrup. Dissolve the sulphate of iron in the remainder of the water, and mix this with the other solution. Then add 6 fluidounces of aromatic elixir, set the mixture aside, in a cold place, for 12 hours, and filter from the deposited calcium sulphate. Finally, dissolve the citric acid in the filtrate, and pass enough aromatic elixir through the filter to make 16 fluidounces.

Each fluidram contains about ½ gr. of hypophosphite of iron (ferrous), about 1 gr.

each of the hypophosphites of calcium and sodium, and $\frac{1}{2}$ gr. of potassium hypophosphite.

—N. F.

Elixir of Hypophosphites of Iron and Quinine.

I.	
Iron hypophosphite	gr. 128
Potassium citrate	
Quinine sulphate	gr. 128
Calcium hypophosphite	
Spirit of orange	
Orange flower water	
Sugar,	
Alcohol,	
Distilled water of	each, sufficient

Dissolve the iron hypophosphite with the aid of the potassium citrate in the orange flower water, and enough water to make the solution measure 6½ fluidounces, and in this dissolve the sugar. Triturate the quinine sulphate with 5 fluidounces of alcohol, add a solution of the calcium hypophosphite in 4 fluidrams of water, and shake the mixture occasionally during 1 hour; filter, and wash the filter with enough alcohol to make 6½ fluidounces. Add this solution to the spirit of orange, mix this with the iron solution and sugar solution previously prepared, and filter the whole.

Each fluidram contains 1 gr. each of the hypophosphites of iron and quinine.

II.

Solution of iron hypophosphite,

Mix the quinine hypophosphite with 8 fluidounces of elixir, add enough of the acid to dissolve the quinine, add the solution of iron hypophosphite, and then enough elixir to make 16 fluidounces, and filter.

This is of the same strength as the preceding.

Elixir of Hypophosphites of Iron, Quinine and Strychnine.

This may be prepared by dissolving 1½ gr. of strychnine sulphate in 4 fluidrams of distilled water, and adding enough of the preceding elixir to make 16 fluidounces.

Elixir of Hypophosphites with Malt.

Refer for above to Elixir of Calcium Hypophosphite and its combinations.

Elixir of Hypophosphite of Iron.

Refer to Elixir of Iron Hypophosphite.

Elixir of Hypophosphite of Sodium.

Sodium hypophosphitegr. Citric acidgr.	256 30
Aromatic elixir, enough to make fl.oz.	

Dissolve the sodium hypophosphite and the citric acid in the elixir by agitation, and filter, if necessary.

Each fluidram contains 2 gr. of sodium hypophosphite.—N. F.

Elixir of Hypophosphites with Tar.

Refer to Elixir of Calcium Hypophesphite and its combinations.

Elixir of Six Iodides.

Arsenic iodidegr.	1
Mercuric iodidegr.	1
Manganese iodidegr.	13
Sodium iodidegr.	
Potassium iodidegr.	
Solution of iron iodide, N. Fm.	
Sodium hypophosphite suffic	ient
Simple elixir, enough to make fl.oz.	

Add the six iodides to the elixir, dissolve by agitation, add a few grains of sodium hypophosphite, or sufficient to decolorize the liquid, and filter.

Each fluidram contains 1-128 gr. each of arsenic and mercury iodides, 1-12 gr. of ferrous iodide, 1-10 gr. of manganese iodide, and 1 gr. each of sodium and potassium iodides.

Elixir of Iodides of Arsenic and Mercury.

Refer for this to Elixir of Arsenic and its combinations.

Elixir of Iodide of Calcium.

Refer for the above to Elixir of Calcium Iodide.

Elixir of Iodide of Potassium Compound. (Alterative Elixir.)

Potassium iodidegr.	040
Tincture of citrochloride of	
iron fl.dr.	101
Spirit of orangefl.dr.	4
Fluid etrxact of saxifragefl.dr.	12
Fluid extract of stillingiafl.dr.	12
Fluid extract of menispermum fl.dr.	12
Fluid extract of helonias fl.dr.	12
Sugarav.oz.	41
Water, enough to makefl.oz.	16

Dissolve the potassium iodide in the water,

add the tincture of iron, and in this mixture dissolve the sugar by agitation. Mix the fluid extracts, add the spirit, then the syrup, allow the whole to stand for two days, and filter.

Each fluidram contains 5 gr. of potassium iodide, and represents about $\frac{1}{4}$ gr. of ferric chloride, and about $5\frac{1}{4}$ gr. each of saxifraga, stillingia, menispermum and helonias.

Elixir of Iodide of Potassium.

Potassium iodidegr. 640 Aromatic elixir of licorice, enough to makefl.oz. 16

Dissolve by agitation.

Each fluidram contains 5 gr. of potassium iodide.

Elixir of Iron and Ammonium Valerianate.

Refer for this to Elixir of Ammonium Valerianate and its combinations.

Elixir of Iron, Beef and Cinchona.

Elixir of Iron, Beef, Cinchona and Strychnine.

Elixir of Iron, Beef and Coca.

Elixir of Iron, Beef and Malt.

Refer for above under Elixir of Beef and its combinations.

Elixir of Iron and Arsenic Chlorides. Elixir of Iron, Arsenic and Mercury Chlorides.

Refer for above to Elixir of Arsenic and its combinations.

Elixir of Iron and Berberine.

Refer for above to Elixir of Berberine and its combinations.

Elixir of Iron and Bismuth.

Elixir of Iron, Bismuth and Cinchona. Elixir of Iron, Bismuth, Cinchona and Pepsin.

Elixir of Iron, Bismuth, Cinchona, Pepsin and Strychnine.

Elixir of Iron, Bismuth, Cinchona and Strychnine.

Elixir of Iron, Bismuth and Gentian. Elixir of Iron, Bismuth, Gentian and Strychnine.

Elixir of Iron, Bismuth and Golden Seal.

Elixir of Iron, Bismuth and Pepsin.

Elixir of Iron, Bismuth, Pepsin and Quinine.

Elixir of Iron, Bismuth and Strychnine.

Refer for the above to Elixir of Bismuth and its combinations.

Elixir of Iron, Damiana, Nux Vomica and Phosphorus.

Elixir of Iron, Damiana and Phosphorus.

Refer for the above to Elixir of Damiana and its combinations.

Elixir of Iron, Calcium Lactophosphate and Cinchona.

Elixir of Iron and Cinchona.

Elixir of Iron, Cinchona and Pepsin.

Elixir of Iron, Cinchona and Strychnine.

Refer for the above to the National Formulary.

Elixir of Iron, Cinchona and Phosphorus.

Refer for above to Elixir of Cinchona and its combinations.

Elixir of Iron and Cinchonidine.

Elixir of Iron, Cinchonidine and Stry-chnine.

Refer for above to Elixir of Cinchonidine and its combinations.

Elixir of Iron and Malt.

Refer to the National Formulary.

Elixir of Iron, Malt and Beef.

Refer for this to Elixir of Beef and its combinations.

Elixir of Iron and Pepsin. (Ferrated Elixir of Pepsin.)

Refer to Elixir of Pepsin and Iron.

Elixir of Iron, Pepsin and Quinine.

Iron pyrophosphate, soluble...gr. 256
Quinine hydrochlorate....gr. 32
Distilled water, hot....fl.oz. 1
Elixir of pepsin, N. F., enough
to make....fl.oz. 16

Dissolve the iron salt in the water, add the elixir and the quinine salt, agitate occasionally until dissolved, and filter. Each fluidram contains 2 gr. of iron pyrophosphate, $\frac{1}{2}$ gr. of quinine hydrochlorate, and nearly 1 gr. of pepsin.

Elixir of Iron, Quinine and Arsenic.

Iron pyrophosphategr.	128
Quinine hydrochlorategr.	
Solution of arsenious acid m.	
Distilled water, hotfl.dr.	
Simple elixir, enough to make fl.oz.	

Dissolve the iron pyrophosphate in the water, dissolve the quinine in about 12 fluid-ounces of elixir, by agitation, mix the solutions, add the acid solution and the remainder of the elixir, then neutralize exactly with ammonia water, carefully added, and filter.

Each fluidram contains 1 gr. of iron pyrophosphate, $\frac{1}{2}$ gr. of quinine hydrochlorate, and 1-32 gr. of arsenious acid.

Elixir of Iron, Quinine and Strychnine.

Tincture of citrochloride of iron fl.oz.	2
Quinine hydrochlorategr.	64
Strychnine sulphategr.	11
Alcohol fl.dr.	4
Aromatic elixir, enough to make fl.oz.	16

Dissolve the alkaloidal salts in 12 fluidounces of elixir, then add the tincture and the alcohol, and finally, the remainder of the elixir; filter, if necessary.

Each fluidram represents about 1 gr. of ferric chloride, $\frac{1}{2}$ gr. of quinine hydrochlorate, and 1-100 gr. of strychnine sulphate.— N. F.

Elixir of Iron and Wild Cherry. (Ferrated Elixir of Wild Cherry.)

Iron pyrophosphategr.	128
Distilled water, hotfl.dr.	4
Fluid extract of wild cherryfl.oz.	2
Alcoholfl.oz.	
Simple elixir, enough to make fl.oz.	

Mix the alcohol and fluid extract, add the elixir, and then iron salt previously dissolved in the water, and filter through purified talcum.

Each fluidram contains 1 gr. of iron pyrophosphate, and represents 7½ gr. of wild cherry.

Elixir of Iron Chloride Tincture and Gentian.

Refer to Elixir of Gentian and Iron Chloride Tincture.

Elixir of Iron and Quinine Citrate.

(Elixir of Iron and Quinine.)

Aromatic elixir, enough to make fl.oz 16

Dissolve the citrate in the water, add the elixir, and filter. Each fluidram contains 2 gr. of iron and quinine citrate.

Elixir of Iron and Hypophosphites.

Refer for this to the Elixirs of the Hypophosphites.

Elixir of Iron Hypophosphite.

Solution of iron hypophosphite fl.dr. 1234 Aromatic elixir, enough to make fl.oz. 16

Mix, allow the mixture to stand a few days in a cool place, and filter, if necessary.

Each fluidram contains 1 gr. of ferric hypophosphite.—N. F.

Elixir of Iron and Quinine Hypophosphites.

Elixir of Iron, Quinine and Strychnine Hypophosphites.

Refer for the above to the Elixirs of Hypophosphites.

Elixir of Iron Lactate.

Iron lactate, in crustsgr.	128
Potassium citrategr.	384
Aromatic elixir, enough to	
make	16

Triturate the iron lactate with the potassium citrate and about 4 fluidounces of aromatic elixir, gradually added, until solution has been effected; then add the remainder of the aromatic elixir, and filter.

Each fluidram contains 1 gr. of iron lactate.—N. F.

Elixir of Iron Malate, Cinchona and Gentian.

Refer to Elixir of Cinchona and its combinations.

Elixir of Iron Peptonate.

Dried egg albumen	gr.	75
(Or fresh egg albumen	.gr.	560)
Distilled water	suffi	cient
Hydrochloric acid	fl.dr	. 2
Pepsin, pure	gr.	4
Solution of iron oxychloride.	.fl.dr.	15
Solution of soda	suffi	cient
Brandy	.fl.dr.	14

Dissolve the albumen in 16 fluidounces of distilled water, add the hydrochloric acid and

pepsin, digest the mixture at a temperature of 40 degrees C., until it produces only a faint turbidity with nitric acid; allow to cool, neutralize with solution of soda, strain, mix the colature with the solution of iron oxychloride to which has been added 16 fluidounces The mixture is again of distilled water. neutralized with solution of soda, the precipitate is washed by decantation with distilled water, until the washings are no longer affected by silver nitrate. The precipitate is now drained on a well-wetted muslin strainer, transferred to a porcelain capsule, 10 m. of hydrochloric acid are added, and the mixture heated on a water bath and stirred until solution occurs. To this solution is now added distilled water to make 141 fluidounces, and lastly, the brandy is added.—D.

Iron peptonate may be obtained by spreading the solution in the porcelain capsule upon glass plates and allowing to dry.

II.

Pepsin, puregr.	4
Dried egg albumengr.	
Simple syrup fl.dr.	
Solution of dialized iron or iron-	
oxychloridefl.dr.	121/2
Aromatic elixirfl. dr.	121/2
Distilled water, enough to make fl. oz.	

Dissolve the albumen in 3½ fluidounces of water, add the pepsin and digest for four hours at 50 degrees C. Mix the syrup and solution of iron with 9 fluidounces of the water, then add to the pepsin solution and heat to 90 degrees C. Cool, add the elixir and the remainder of the water. Set aside for 8 days and then decant the clear solution.

If to the above be added 32 grains of cryst. manganese chloride, previously dissolved in 1 fluidram of water, it will constitute the "Solution of Iron and Manganese Peptonate."

Elixir of Iron Phosphate.

and filter, if necessary.

Iron phosphate, solubleg	r. 256
Water, hot	z. 1
Aromatic elixir, enough to make fl.o	z. 16
Dissolve the iron phosphate in th	e water,
nix this solution with the aromati	ic elixir,
4 64. 44	•

Each fluidram contains 2 gr. of iron phosphate.—N. F.

Elixir of Iron Phosphate, Cinchonidine and Strychnine.

Iron phosphate, solublegr.	256
Potassium citrategr.	32
Cinchonidine sulphategr.	64
Strychnine sulphategr.	11
Alcoholfl.oz.	1
Water, hotfl.dr.	6
Aromatic elixir, enough to make fl.oz.	16

Dissolve the iron phosphate and potassium citrate in the water. To 12 fluidounces of aromatic elixir, contained in a bottle, add the alcohol, and afterwards the alkaloidal salts, and agitate until the latter are dissolved, or nearly so. Then mix the two solutions, and, having shaken the mixture, add the remainder of the aromatic elixir. Finally, filter.

Each fluidram contains 2 gr. of iron phosphate, $\frac{1}{4}$ gr. of cinchonidine sulphate, and gr. of strychnine sulphate.—N. F.

Elixir of Iron Phosphate, Gentian, Nux Vomica and Quassia.

Refer to Elixir of Gentian and its combinations.

Elixir of Iron, Phosphate, Quinino and Strychnine.

.		
Iron phosphate, soluble	.gr.	128
Quinine (alkaloid)		
Strychnine (alkaloid)		
Alcohol	_	_
Distilled water, hotf	l.dr.	6
Aromatic elixir, enough to make	fl.oz.	16

Dissolve the alkaloids in the alcohol and add 12 fluidounces of aromatic elixir, then dissolve the iron phosphate in the water, and add to the previous mixture. Finally, add the remainder of the aromatic elixir.

Each fluidram contains 1 gr. of iron phosphate, ½ gr. of quinine, and & gr. of strychnine.—N. F.

11.	
Strychnine (alkaloid)gr.	11
Quinine sulphategr.	
Citric acidgr.	
Iron phosphate, solublegr.	256
Alcoholfl.oz.	
Simple syrupfl.oz.	6
Distilled water, hotfl.oz.	
Orange flower waterfl.oz.	
Sodium bicarbonatesuffic	

Triturate the strychnine and quinine sulphate with the acid until well mixed, and rub this mixture with the alcohol gradually added. Heat the syrup to about 65 degrees C., add to it the alcoholic liquid, and stir until clear. Dissolve the iron salt in the water, add the orange flower water, mix this with the preceding liquid, and allow to cool. Then add sodium bicarbonate in very small amounts, stirring thoroughly after each addition, until the elixir remains but slightly acid. Allow to stand for a few hours, then filter through white filter paper. Any excess of soda must be avoided.

III.

Strychnine sulphategr.	11
Quinine hydrochlorategr.	
Iron phosphate, solublegr.	
Potassium citrategr.	32
Alcoholfl.oz.	_
Distilled water, hotfl.oz.	1
Glycerinfl.dr.	18
Aromatic elixir, enough to make fl. oz.	

Dissolve the quinine salt in 10 fluidounces of elixir, mixed with the alcohol, by agitation, and mix this solution with the strychnine sulphate previously dissolved in 2 fluidrams of the water.

Dissolve the iron phosphate in 6 fluidrams of the water, add 2 fluidounces of glycerin and mix this solution with the preceding liquid. Now to this mixture add the potassium citrate dissolved in 11 fluidounces of aromatic elixir mixed with 2 fluidrams of glycerin. Allow the whole to stand for several hours, then filter.

IV.

Quinine sulphategr.	
Iron phosphate, solublegr.	200
Strychnine sulphategr.	11
Alcoholfl.oz.	2
Glycerinfl.oz.	2
Simple syrup	2
Distilled water, hotfl.oz.	1
Aromatic elixir, enough to make fl.oz.	16

Dissolve the strychnine salt in the alcohol, and add the quinine; mix the glycerin and syrup, and heat, and when warm add to the alkaloidal solution; continue heating carefully, until quinine is dissolved, and add enough elixir to make 15 fluidounces. Dissolve the iron salt in the water, add this to previous liquid, let stand three or four hours, and filter.

Y.		
Iron phosphate, solubleg	gt.	256
Quinine sulphate	ζT.	128
Strychnine sulphate		
Alcoholfl.c		
Simple syrupfl.c)z.	8
Aromatic elixir, enough to make fl.)z.	16

Dissolve the iron phosphate in the syrup by the aid of heat, and raise the temperature to near the boiling point. Dissolve the alkaloidal salts in 6 fluidounces of aromatic elixir, contained in a flask, by the aid of heat, and while still hot add this solution all at once to the iron solution, shaking immediately. Allow to stand 24 hours, then filter.

Elixir of Iron, Quinine and Strychnine Phosphates. (Elixir of Three Phosphates.)

Nearly all of the preparations dispensed under this name contain the iron as phosphate or pyrophosphate, and the quinine and strychnine in some other form than as phosphate. If it be desired to dispense such a preparation as "elixir of three phosphates," then any of the preparations made according to formulas given in this formulary under elixir of iron phosphate, or pyrophosphate, quinine and strychnine may be dispensed.

The following formula does actually contain the three bases in the form of phosphates, which are maintained in solution by the excess of hydrochloric acid:

Solution of iron chloride, U.S. P.fl.dr.	71
Quinine (alkaloid)gr.	110
Strychnine (alkaloid)gr.	1
Phosphoric acid, U. S. Pfl.dr.	24
Distilled waterfl.dr.	2
Alcoholfl.oz.	1
Simple elixirfl.oz.	10
Simple syrup, enough to make fl.oz.	16

Mix the iron solution, phosphoric acid and water, and in this mixture dissolve the alkaloids; to this solution add the syrup, and then elixir and alcohol previously mixed.

However, any elixir containing iron in the form of phosphate or pyrophosphate will inevitably darken upon exposure to light, and therefore some manufacturers place upon the market a so-called "permanent elixir of three phosphates," which contains the iron as citrochloride; a preparation of this character would be well represented by the elixir of

iron, quinine and strychnine of the National Formulary.

Elixir of Iron "Protoxide".

Solution of "protoxide" of iron fl.oz. 2 Simple elixir.....fl.oz. 14

Elixir of Iron "Protoxide" and Cinchona.

Refer to Elixir of Cinchona and its combinations.

Elixir of Iron Pyrophosphate.

Iron pyrophosphate, soluble...gr. 256 Distilled water, hot.....fl.oz. 1 Aromatic elixir, enough to make fl.oz. 16

Dissolve the iron pyrophosphate in the water, add the elixir, and filter, if necessary. Each fluidram contains 2 gr. of iron pyrophosphate.—N. F.

Elixir of Iron Pyrophosphate and Ammonium Valerianate.

Elixir of Iron Pyrophosphate, Ammonium Valerianate and Cinchonidine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Cinchonidine and Quinine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Cinchonidine, Quinine and Strychnine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Cinchonidine and Strychnine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate and Quinine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Quinine and Strychnine.

Refer for the above to Elixir of Ammonium Valerianate and its combinations.

Elixir of Iron Pyrophosphate and Gentian.

Refer to Elixir of Gentian and its combinations.

Elixir of Iron Pyrophosphate and Quinine.

This may be prepared like elixir of iron pyrophosphate, quinine and strychnine, the strychnine to be omitted, of course.

Elixir of Iron Pyrophosphate, Quinine and Strychnine.

I.		
	Iron pyrophosphate, solublegr.	256
	Quinine sulphategr.	64
	Strychninegr.	11
	Citric acidgr.	5
	Alcoholfl.oz.	8
	Spirit of orangefl dr.	11
	Distilled waterfl.oz.	7
	Simple syrupfl.oz.	6
	Ammonia watersuffic	ient

Triturate the quinine sulphate, strychnine and acid together, until minutely divided, and add the alcohol and spirit of orange; warm the syrup to about 65 degrees C., and add to the alcoholic mixture, stirring until clear. To this add the iron salt previously dissolved in the water; to the mixture add ammonia water, drop by drop, until the mixture is clear, and finally filter.

11.		
Strychnine (alkaloid)	ģr.	11
Quinine (alkaloid)	gr.	64
Iron pyrophosphate		
Alcohol		
Distilled water, hot	.fl.oz.	3
Simple syrup		
Aromatic elixir	.fl.oz.	8

Dissolve the strychnine and quinine in the alcohol, also the iron salt in the water, mix the two solutions, add the syrup and then the elixir, and filter, if necessary.

111.	•	
Strychnine (alkaloid)	gr.	14
Quinine sulphate	gr.	64
Citric acid	gr.	5
Alcohol		, 3
Simple syrup		•
Distilled water, hot	fl.oz.	4
Orange flower water		3
Iron pyrophosphate, soluble		256
Sodium bicarbonate		

Triturate together the alkaloids and the acids until thoroughly mixed; rub this with the alcohol gradually added. Heat the syrup to about 65 degrees C., add it to the alcoholic mixture, and stir until clear. Dissolve the iron salt in the water, and add the orange flower water; mix the two solutions, and when cold, add carefully bicarbonate of sodium in small portions until the elixir remains but slightly acid. Allow to stand for a few hours, then filter through white filter paper. Excess of soda must be carefully avoided.

Elixir of Iron Pyrophosphate and Strychnine.

Iron pyrophosphategr.	256
Strychnine sulphategr.	
Distilled water, hotfl.oz.	
Simple elixir, enough to make.fl.oz.	

Dissolve the iron salt and strychnine sulphate in the hot water, add the elixir, and filter.

Each fluidram contains 2 gr. of iron pyrophosphate and 180 gr. of strychnine sulphate,

Elixir of Iron Salicylate.

Iron salicylategr.	64 0
Distilled water, hotfl.oz.	
Glycerinfl.oz.	21
Simple elixir, enough to make.fl.oz.	

Dissolve the iron salt in the hot water and glycerin, add the elixir, allow to stand for a few days and filter.

Each fluidram contains 5 gr. of iron salicylate.

Elixir of Iron Salicylate, Compound.

Iron salicylategr.	640
Distilled water, hotfl.oz.	21
Glycerinfl.oz.	21
Fluid extract of colchicum root fl.dr.	
Deodorized tincture of opiumfl.dr.	41
Simple elixir, enough to make fl.oz.	

Dissolve the iron salt in the hot water and glycerin, add the other ingredients, allow to stand a few days, and filter.

Each fluidram contains 5 gr. of iron salicylate and represents about 4½ gr. of colchicum root and 2 m. of deodorized tincture of opium.

Elixir of Iron Valerianate.

Iron valerianate	gr.	128
Alcoholfl	_	
Simple elixirfl	.oz.	15
Dissolve the iron salt in the ale	coho	ol. add

the elixir, and filter.

Each fluidram contains 1 gr. of iron valerianate.

Elixir of Jaborandi. (Elixir of Pilocarpus.)

Fluid extract of jaborandi	.fl.oz.	1
Syrup of coffee		
Tincture of vanilla		
Compound elixir of taraxacum		
enough to make	.fl.oz.	16
Mile allegate to a		

Mix, allow the mixture to stand during 4 days, if convenient, and filter.

Each fluidram represents 3½ gr. of jaborandi.—N. F.

Elixir of Iron, Quinine and Zinc Valerianates.

Refer for this to Elixirs of Valerianates of different bases.

Elixir of Kola.

Fluid extract of kola	.fl.oz.	2
Ammoniated glycyrrhizin	gr.	60
Saccharin	gr.	60
Oil of orange	.drops	5
Water	fl.oz.	7
Alcohol	fl oz.	31
Simple syrup		
Simple elixir, enough to make	fl.oz.	16

Dissolve the ammoniated glycyrrhizin in the water and in this dissolve the saccharin; add the syrup and alcohol, followed by the fluid extract of kola, to which has been added the oil of orange; set aside for 5 or 6 hours agitating occasionally; filter, and add the simple elixir.

Each fluidram represents 71 gr. of kola.

Elixir of Lactophosphate of Calcium. Elixir of Lactophosphate of Calcium and Cinchona.

Elixir of Lactophosphate of Calcium, Cinchona and Iron.

Refer for above to Elixir of Calcium Lactophosphate and its combinations.

Elixir of Licorice.

ı.	Fluid extract of licorice	fl.oz.	2
	Aromatic elixir	fl. o2	z. 14
	Mix and filter, if necessary.—	N. F.	

Purified extract of licorice

	i diffice extract of ficolice	
	(U. S. P.)av.oz.	31
	Fennel waterfl.oz.	
	Anisated solution of ammoniafl.oz.	3į,
	Dissolve the extract in the water and	add
t	he solution.—Germ. Pharm.	

The mixture is turbid and must be shaken before use.

This second preparation is best known by the names Elixir e Succo Liquiritiæ, Elixir Pectorale, Pectoral Elixir, Liquor Pectoralis, Brust. Tropfen and Brust Elixir.

Elixir of Licorice, Aromatic.

I. Fluid extract of licoricefl.oz.	2
Oil of clovesdrops	
Oil of cinnamon (Ceylon)drops	
Oil of nutmegdrops	
Oil of fenneldrops	6
Magnesium carbonategr.	120
Aromatic elixir, enough to make fl.oz.	
Triturate the oils with the magnesiu	m car-

iron, quinine and strychnine of the National Elixir of Iron Pyrophosphate, Qui-Formulary.

Elixir of Iron "Protoxide".

Solution of "protoxide" of iron fl.oz. 2 Simple elixir.....fl.oz. 14.

Elixir of Iron "Protoxide" and Cinchona.

Refer to Elixir of Cinchona and its combinations.

Elixir of Iron Pyrophosphate.

Iron pyrophosphate, soluble...gr. 256 Distilled water, hot.....fl.oz. Aromatic elixir, enough to make fl. oz. 16

Dissolve the iron pyrophosphate in the water, add the elixir, and filter, if necessary. Each fluidram contains 2 gr. of iron pyrophosphate.—N. F.

Elixir of Iron Pyrophosphate and Ammonium Valerianate.

Elixir of Iron Pyrophosphate, Ammonium Valerianate and Cinchonidine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Cinchonidine and Quinine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Cinchonidine, Quinine and Strychnine.

Elixir of Iron Pyrophosphate, Ammonium. Valerianate, Cinchonidine and Strychnine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate and Quinine.

Elixir of Iron Pyrophosphate, Ammonium Valerianate, Quinine and Strychnine.

Refer for the above to Elixir of Ammonium Valerianate and its combinations.

Elixir of Iron Pyrophosphate and Gentian.

Refer to Elixir of Gentian and its combinations.

Elixir of Iron Pyrophosphate and Quinine.

This may be prepared like elixir of iron pyrophosphate, quinine and strychnine, the strychnine to be omitted, of course.

nine and Strychnine.

I.	
Iron pyrophosphate, solublegr.	256
Quinine sulphategr.	64
Strychninegr.	11
Citric acidgr.	5
Alcoholfl.oz.	8
Spirit of orangefl dr.	14
Distilled waterfl.oz.	7
Simple syrupfl.oz.	6
Ammonia watersuffici	ent

Triturate the quinine sulphate, strychnine and acid together, until minutely divided, and add the alcohol and spirit of orange; warm the syrup to about 65 degrees C., and add to the alcoholic mixture, stirring until clear. To this add the iron salt previously dissolved in the water; to the mixture add ammonia water, drop by drop, until the mixture is clear, and finally filter.

II.	
Strychnine (alkaloid)gr.	11
Quinine (alkaloid)gr.	64
Iron pyrophosphategr.	128
Alcoholfl.oz.	
Distilled water, hotfl.oz.	8
Simple syrupfl.oz.	8
Aromatic elixirfl.oz.	8

Dissolve the strychnine and quinine in the alcohol, also the iron salt in the water, mix the two solutions, add the syrup and then the elixir, and filter, if necessary.

III.	•
Strychnine (alkaloid)	gr. 1 1
Quinine sulphate	gr. 64
Citric acid	gr. 5
Alcoholfl.	
Simple syrupfl.	oz. 6
Distilled water, hotfl.	oz. 4
Orange flower waterfl.	oz. 3
Iron pyrophosphate, soluble	
Sodium bicarbonatesu	

Triturate together the alkaloids and the acids until thoroughly mixed; rub this with the alcohol gradually added. Heat the syrup to about 65 degrees C., add it to the alcoholic mixture, and stir until clear. Dissolve the iron salt in the water, and add the orange flower water; mix the two solutions, and when cold, add carefully bicarbonate of sodium in small portions until the elixir remains but slightly acid. Allow to stand for a few hours, then filter through white filter paper. Excess of soda must be carefully avoided.

may be used for the preparation of this ancient and complicated remedy:

Tincture of aloes and myrrhfl.oz.	8
Tincture of rhubarbfl.oz.	2
Compound tincture of gentianfl.oz.	
Waterfl. oz.	
Alcoholfl.oz.	

Elixir of Lupulin.

Fluid extract of lupulinfl. oz.	1
Magnesium carbonateav.oz.	
Simple elixir, enough to makefl.oz.	

Triturate the fluid extract with the talcum, add the elixir, transfer to a bottle, set aside for several hours, and filter.

The above is of the strength usually furnished by manufacturers; Diehl's formula, which is largely used, directs the use of 2 fluidounces of the fluid extract to the pint of finished elixir.

Elixir of Lupulin and Sodium Bromide.

Fluid extract of lupulinfl.dr.	101
Purified talcumgr.	120
Sodium bromidegr.	640
Aromatic elixir of licorice,	
enough to makefl.oz.	16

Triturate the fluid extract with the talcum, add some of the elixir, transfer to a bottle, add the sodium salt and the remainder of the elixir, dissolve by agitation, and filter after several hours.

Each fluidram represents 5 gr. of lupulin and contains 5 gr. of sodium bromide.

Elixir of Malt.

Extract of malt	fl.oz.	4
Simple elixir	fl.oz.	12

Elixir of Malt, Beef and Iron.

Refer to Elixir of Beef and its combinations.

Elixir of Malt, and Calcium and Sodium Hypophosphites.

Refer to Elixir of Calcium Hypophosphite and its combinations.

Elixir of Malt and Iron.

Extract of maltfl.oz.	4
Iron phosphate, solublegr.	128
Water, hotfl.dr.	4
Aromatic elixir, enough to make fl. oz.	16

Dissolve the iron phosphate in the water Each fluid by the aid of heat, mix the solution with the valerianate.

extract of malt, and add the elixir. Set the mixture aside for 24 hours, and filter.—N. F.

Each fluidram represents 1 gr. of iron-phosphate and 15 m. of extract of malt.

Extract of malt, most suitable for this preparation, should have about the consistence of balsam of Peru, at a temperature of about 15 degrees C.

Elixir of Malt and Pepsin.

Elixir of	malt	 	 		 •	.fl.oz.	8
Elixir of							

Mix and filter.

Each fluidram represents $\frac{1}{2}$ gr. of pepsin and 15 m. of extract of malt.

Elixir of Manaca and Salicylates.

Fluid extract of manacafl.oz.	$2\frac{1}{4}$
Sodium salicylateav.oz.	134
Potassium salicylategr.	884
Lithium salicylategr.	96
Simple elixir, enough to make. A.oz.	

Dissolve the salicylates in some of the elixir, add the fluid extract and the remainder of the elixir, allow to stand for a few hours, and filter through talcum.

Each fluidram contains 6 gr. of sodium salicylate, 3 gr. of potassium salicylate, and 34 gr. of lithium salicylate and represents nearly 10 gr. of manaca.

Elixir of Matico, Compound.

talcum.

Fluid extract of maticofl.oz. 3	
Fluid extract of buchufl.oz. 1	
Fluid extract of cubebfl.oz. 1	
Alcoholfl.oz. 2	•
Simple elixirfl.oz. 4	
Compound elixir of taraxacumfl.oz. 4	
Mix, set aside for 3 days, and filter throug	ŗh

Each fluidram represents 11 gr. of matico and nearly 4 gr. each of buchu and cubeb.

Elixir Mercury and Arsenic Iodides.

Refer to Elixir of Arsenic and its combinations.

Elixir of Mercury, Arsenic and Iron Chlorides.

Refer to Elixirs of Chlorides for above.

Elixir of Morphine Valerianate.

Morphine valerianategr.	16
Simple elixirfl.oz.	

Dissolve by agitation, and filter.

Each fluidram contains 1/8 gr. of morphine

bonate, and gradually add 14 fluidounces of aromatic elixir. Shake occasionally during an hour, filter, and pass enough aromatic elixir through the filter to make 14 fluidounces of filtrate. Add the fluid extract to the filtrate, mix, and filter, if necessary.—
N. F.

•	,	•	,		
		1	r		
		3	L	-	

Cardamom (seed without capsule) gr.	16
Cinnamongr.	16
Staranisegr.	16
Coriandergr.	8
Carawaygr.	8.
Canellagr.	4
Nutmeg gr.	4
Clovesgr.	4
Vanillagr.	24
Ammoniated glycyrrhizingr.	110
Diluted alcoholfl.oz.	61
Water, hotfl.oz.	1
Simple syrup, enough to make.fl.oz.	16

Reduce the drugs to moderately coarse powder, macerate for 7 days in the diluted alcohol, and filter, adding, if necessary, enough diluted alcohol through the filter to make the filtrate measure 6½ fluidounces. Dissolve the glycyrrhizin in the water, mix this solution with the filtrate, and add the syrup.

III.

Select licorice root, cut and	
slightly bruisedav.oz.	21
Water of ammoniafl.dr.	4
Glycerin fl.oz.	1
Waterfl.oz.	16

Macerate for 24 hours, strain, boil for 10 minutes, filter, and evaporate at gentle heat until reduced to 6 fluidounces.

Now add to this evaporated infusion:

Simple syrupfl.oz.	6
Alcoholfl.oz.	4
Spirit of orangefl.dr.	
Oil of cinnamon (Ceylon)drops	2

This elixir is employed for disguising the taste of bitter medicines, particularly quinine. No acid should be used because it dissolves the quinine and makes its bitter taste more perceptible, and at the same time liberates the glycyrrhizin from its combination with ammonia and renders it insoluble, and therefore valueless for the purpose of disguising or modifying taste.

Elixir of Licorice with Ammonium Chloride, Compound.

Refer for this to Elixir of Ammonium Chloride, etc.

Elixir of Licorice Compound.

Pure extract of licorice, (U.	
S. P.)av.oz.	1
Wine of antimonyfl.oz,	
Paregoricfl.oz.	
Spirit of nitrous etherfl.dr.	
Elixir of cherries, enough to	
makefl.oz.	16

Dissolve the extract in a portion of the elixir and add the remaining ingredients.

The above replaces "brown mixture" in the form of an elixir.

Elixir of Lithium Bromide.

Lithium bromidegr.	640
Citric acidgr.	30
Aromatic elixir, enough to make fl.oz.	16

Dissolve the solids in about 14 fluidounces of aromatic elixir, by agitation; add the remainder of the aromatic elixir and filter.

Each fluidram contains about 5 gr. of lithium bromide.—N. F.

Elixir of Lithium Citrate.

Lithium citrate......gr. 640 Aromatic elixir, enough to make fl. oz. 16 Dissolve by agitation, and filter.

Each fluidram contains 5 gr. of lithium citrate.—N. F.

Elixir of Lithium Salicylate.

Lithium salicylate....gr. 640 Aromatic elixir, enough to make fl. oz. 16

Dissolve by agitation, and filter.

Each fluidram contains 5 gr. of lithium salicylate.—N. F.

Elixir of Long Life. ("Elixir ad Longam

Vitam."—" Elixir of Life."—Compound Tincture of Aloes. (Germ. Pharm.) ("Swedish Bitters.")

	Aloesgr.	200
	Rhubarbgr.	
	Gentiangr.	
ı	Zedoarygr.	
	Spanish saffrongr.	
	Waterfl.oz.	
	Alcoholfl.oz.	12

Mix the drugs in coarse powder with the two liquids, macerate for 3 days, agitating frequently; express and filter. Sometimes 35 gr. of agaric is added to the other drugs, and the menstruum generally employed is diluted alcohol.

The following is a simple formula which

may be used for the preparation of this ancient and complicated remedy:

Tincture of aloes and myrrhfl.oz.	8
Tincture of rhubarbfl.oz.	
Compound tincture of gentianfl.oz.	
Waterfl. oz.	1
Alcoholfl.oz.	

Elixir of Lupulin.

Fluid extract of lupulinfl. oz.	1
Magnesium carbonateav.oz.	
Simple elixir, enough to makefl.oz.	

Triturate the fluid extract with the talcum, add the elixir, transfer to a bottle, set aside for several hours, and filter.

The above is of the strength usually furnished by manufacturers; Diehl's formula, which is largely used, directs the use of 2 fluidounces of the fluid extract to the pint of finished elixir.

Elixir of Lupulin and Sodium Bromide.

Fluid extract of lupulinfl.dr.	101
Purified talcumgr.	
Sodium bromidegr.	640
Aromatic elixir of licorice,	
enough to makefl.oz.	16

Triturate the fluid extract with the talcum, add some of the elixir, transfer to a bottle, add the sodium salt and the remainder of the elixir, dissolve by agitation, and filter after several hours.

Each fluidram represents 5 gr. of lupulin and contains 5 gr. of sodium bromide.

Elixir of Malt.

Extract of maitfl.oz	. 4
Simple elixir	. 12

Elixir of Malt, Beef and Iron.

Refer to Elixir of Beef and its combinations.

Elixir of Malt, and Calcium and Sodium Hypophosphites.

Refer to Elixir of Calcium Hypophosphite and its combinations.

Elixir of Malt and Iron.

Extract of maltfl.oz.	4
Iron phosphate, solublegr.	128
Water, hotfl.dr.	4
Aromatic elixir, enough to make fl. oz.	16

Dissolve the iron phosphate in the water Each fluid by the aid of heat, mix the solution with the valerianate.

extract of malt, and add the elixir. Set the mixture aside for 24 hours, and filter.—N. F.

Each fluidram represents 1 gr. of ironphosphate and 15 m. of extract of malt.

Extract of malt, most suitable for this preparation, should have about the consistence of balsam of Peru, at a temperature of about 15 degrees C.

Elixir of Malt and Pepsin.

Elixir of malt.	 	• • • •	fl.oz.	8
Elixir of pepsin				

Mix and filter.

Each fluidram represents $\frac{1}{2}$ gr. of pepsin and 15 m. of extract of malt.

Elixir of Manaca and Salicylates.

Fluid extract of manacafl.oz.	$2\frac{1}{4}$
Sodium salicylateav.oz.	134
Potassium salicylategr.	
Lithium salicylategr.	
Simple elixir, enough to make. fl. oz.	16

Dissolve the salicylates in some of the clixir, add the fluid extract and the remainder of the clixir, allow to stand for a few hours, and filter through talcum.

Each fluidram contains 6 gr. of sodium salicylate, 3 gr. of potassium salicylate, and $\frac{1}{2}$ gr. of lithium salicylate and represents nearly 10 gr. of manaca.

Elixir of Matico, Compound.

Fluid extract of matico	.fl.oz.	3
Fluid extract of buchu	.fl.oz.	14
Fluid extract of cubeb		
Alcohol	_	
Simple elixir	.fl.oz.	4
Compound elixir of taraxacum	.fl.oz.	4
361 . 13 6 0 1 101.		

Mix, set aside for 3 days, and filter through talcum.

Each fluidram represents 11 gr. of matico and nearly 4 gr. each of buchu and cubeb.

Elixir Mercury and Arsenic Iodides.

Refer to Elixir of Arsenic and its combinations.

Elixir of Mercury, Arsenic and Iron Chlorides.

Refer to Elixirs of Chlorides for above.

Elixir of Morphine Valerianate.

Morphine valerianategr.	16
Simple elixirfl.oz.	16

Dissolve by agitation, and filter.

Each fluidram contains 1/8 gr. of morphine

bonate, and gradually add 14 fluidounces of | Elixir of Licorice Compound. aromatic elixir. Shake occasionally during an hour, filter, and pass enough aromatic elixir through the filter to make 14 fluidounces of filtrate. Add the fluid extract to the filtrate, mix, and filter, if necessary.— N. F.

Cardamom (seed without capsule) gr. 16
Cinnamongr. 16
Staranisegr. 16
Coriandergr. 8
Carawaygr. 8
Canellagr. 4
Nutmeg gr. 4
Clovesgr. 4
Vanillagr. 24
Ammoniated glycyrrhizingr. 110
Diluted alcoholfl.oz. 6
Water, hotfl.oz. 1
Simple syrup, enough to make fl.oz. 16

Reduce the drugs to moderately coarse powder, macerate for 7 days in the diluted alcohol, and filter, adding, if necessary, enough diluted alcohol through the filter to make the filtrate measure 64 fluidounces. Dissolve the glycyrrhizin in the water, mix this solution with the filtrate, and add the syrup.

III.

Select licorice root, cut and	
slightly bruisedav.oz.	21
Water of ammoniafl.dr.	4
Glycerin fl.oz.	1
Waterfl.oz.	16

Macerate for 24 hours, strain, boil for 10 minutes, filter, and evaporate at gentle heat until reduced to 6 fluidounces.

Now add to this evaporated infusion:

Simple syrup	fl.oz. 6
Alcohol	fl.oz. 4
Spirit of orange	fl.dr. 2
Oil of cinnamon (Ceylon)	drops 2

This elixir is employed for disguising the taste of bitter medicines, particularly quinine. No acid should be used because it dissolves the quinine and makes its bitter taste more perceptible, and at the same time liberates the glycyrrhizin from its combination with ammonia and renders it insoluble, and therefore valueless for the purpose of disguising or modifying taste.

Elixir of Licorice with Ammonium Chloride, Compound.

Refer for this to Elixir of Ammonium Chloride, etc.

Pure extract of licorice, (U.	
S. P.)av.oz.	4
Wine of antimonyfl.oz,	1
Paregoric	
Spirit of nitrous etherfl.dr.	
Elixir of cherries, enough to	
makefl.oz.	16

Dissolve the extract in a portion of the elixir and add the remaining ingredients.

The above replaces "brown mixture" in the form of an elixir.

Elixir of Lithium Bromide.

Lithium bromidegr.	640
Citric acidgr.	
Aromatic elixir, enough to make fl.oz.	

Dissolve the solids in about 14 fluidounces of aromatic elixir, by agitation; add the remainder of the aromatic elixir and filter.

Each fluidram contains about 5 gr. of lithium bromide.—N. F.

Elixir of Lithium Citrate.

Lithium citrate.....gr. 640 Aromatic elixir, enough to make fl. oz. 16 Dissolve by agitation, and filter.

Each fluidram contains 5 gr. of lithium citrate.—N. F.

Elixir of Lithium Salicylate.

Lithium salicylate....gr. 640 Aromatic elixir, enough to make fl.oz. 16

Dissolve by agitation, and filter.

Each fluidram contains 5 gr. of lithium salicylate.—N. F.

Elixir of Long Life. ("Elixir ad Longam Vitam."—"Elixir of Life."—Com-

pound Tincture of Aloes. (Germ.

Pharm.) ("Swedish Bitters.")

Aloesgr.	200
Rhubarbgr.	
Gentiangr.	
Zedoarygr.	35
Spanish saffrongr.	35
Waterfl.oz.	4
Alcoholfl.oz.	12

Mix the drugs in coarse powder with the two liquids, macerate for 3 days, agitating frequently; express and filter. Sometimes 35 gr. of agaric is added to the other drugs, and the menstruum generally employed is diluted alcohol.

The following is a simple formula which

may be used for the preparation of this ancient and complicated remedy:

Tincture of aloes and myrrhfl.oz.	8
Tincture of rhubarbfl.oz.	
Compound tincture of gentianfl.oz.	1
Waterfl. oz.	
Alcoholfl.oz.	

Elixir of Lupulin.

Fluid extract of lupulinfl. oz.	1
Magnesium carbonateav.oz.	
Simple elixir, enough to makefl.oz.	

Triturate the fluid extract with the talcum, add the elixir, transfer to a bottle, set aside for several hours, and filter.

The above is of the strength usually furnished by manufacturers; Diehl's formula, which is largely used, directs the use of 2 fluidounces of the fluid extract to the pint of finished elixir.

Elixir of Lupulin and Sodium Bromide.

Fluid extract of lupulinfl.dr.	101
Purified talcumgr.	
Sodium bromidegr.	64 0
Aromatic elixir of licorice,	
enough to makefl.oz.	16

Triturate the fluid extract with the talcum, add some of the elixir, transfer to a bottle, add the sodium salt and the remainder of the elixir, dissolve by agitation, and filter after several hours.

Each fluidram represents 5 gr. of lupulin and contains 5 gr. of sodium bromide.

Elixir of Malt.

Extract of maltfl.oz.	4
Simple elixir	12

Elixir of Malt, Beef and Iron.

Refer to Elixir of Beef and its combinations.

Elixir of Malt, and Calcium and Sodium Hypophosphites.

Refer to Elixir of Calcium Hypophosphite and its combinations.

Elixir of Malt and Iron.

Extract of maltfl.oz.	4
Iron phosphate, solublegr.	128
Water, hotfl.dr.	4
Aromatic elixir, enough to make fl. oz.	16

Dissolve the iron phosphate in the water Each fluid by the aid of heat, mix the solution with the valerianate.

extract of malt, and add the elixir. Set the mixture aside for 24 hours, and filter.—N. F.

Each fluidram represents 1 gr. of ironphosphate and 15 m. of extract of malt.

Extract of malt, most suitable for this preparation, should have about the consistence of balsam of Peru, at a temperature of about 15 degrees C.

Elixir of Malt and Pepsin.

Elixir of	malt	 	 .fl.oz.	8
Elixir of				

Mix and filter.

Each fluidram represents $\frac{1}{2}$ gr. of pepsin and 15 m. of extract of malt.

Elixir of Manaca and Salicylates.

Fluid extract of manacafl.oz.	$2\frac{1}{4}$
Sodium salicylateav.oz.	134
Potassium salicylategr.	
Lithium salicylategr.	
Simple elixir, enough to make. fl. oz.	

Dissolve the salicylates in some of the elixir, add the fluid extract and the remainder of the elixir, allow to stand for a few hours, and filter through talcum.

Each fluidram contains 6 gr. of sodium salicylate, 3 gr. of potassium salicylate, and $\frac{3}{4}$ gr. of lithium salicylate and represents nearly 10 gr. of manaca.

Elixir of Matico, Compound.

Fluid extract of matico	.fl.oz. 3
Fluid extract of buchu	.fl.oz. 14
Fluid extract of cubeb	.fl.oz. 11
Alcohol	.fl.oz. 2
Simple elixir	.fl.oz. 4
Compound elixir of taraxacum	
Mix, set aside for 3 days, and filte	er through
talcum.	

Each fluidram represents 11 gr. of matico and nearly 4 gr. each of buchu and cubeb.

Elixir Mercury and Arsenic Iodides.

Refer to Elixir of Arsenic and its combinations.

Elixir of Mercury, Arsenic and Iron Chlorides.

Refer to Elixirs of Chlorides for above.

Elixir of Morphine Valerianate.

Morphine valerianategr.	16
Simple elixirfl.oz.	16

Dissolve by agitation, and filter.

Each fluidram contains 1/8 gr. of morphine

Elixir of Nux Vomica, Bismuth and Pepsin.

Refer to Elixir of Bismuth and its combinations.

Elixir of Nux Vomica, Damiana, Iron and Phosphorus.

See Elixir of Damiana and its combinations.

Elixir of Nux Vomica, Gentian, Iron and Quassia.

Refer to Elixir of Gentian and its combinations.

Elixir of Nux Vomica and Phosphorus.

Tincture of nux vomica.....fl.dr. 42 Elixir of phosphorus, enough to . .fl.oz. 16 make..

Mix them. This preparation should be freshly made, when wanted for use.

Each fluidram represents 2 m. of tincture of nux vomica, and nearly 1-50 gr. of phosphorus.—N. F.

Elixir of Orange.

Oil of orangefl.dr.	41
Alcoholfl.oz.	
Waterfl.oz.	
Simple syrupfl.oz.	
Purified talcumav.oz.	1

Mix the oil and alcohol, add the talcum, shake well, and then add the other ingredients in small portions at a time, agitating well after each addition.—U. S. P. 1880 modified.

The oil used should be a perfectly fresh sweet oil of orange peel.

Elixir of Orange, Compound. (Compound Wine of Orange.—Vinum Amarum, Bitter Wine.—Elixir Stomachicum, Stomachic Elixir.—Elixir Viscerale Hoffmanni.)

Bitter orange peel, cutgr.	1600
Cinnamon, bruisedgr.	820
Potascium carbonategr.	80
Extract of gentiangr.	160
Extract of wormwoodgr.	160
Extract of buckbeangr.	160
Extract of cascarillagr.	160
Sherry wine, enough to make.fl.oz.	16

Macerate the orange peel, cinnamon, and potassium carbonate with 16 fluidounces of sherry wine for 8 days, agitating occasionally; express the liquid portion, in the latter water very gradually, until solution occurs,

11

dissolve the extracts, filter, and add enough sherry wine through the filter to make the filtrate measure 16 fluidounces.—Germ. Pharm.

The National Formulary also recognizes what is identically the same preparation under the title of "compound wine of orange"; in the latter no extracts are used, but the drugs themselves are mixed with the orange peel, cinnamon, and potassium carbonate, the whole being extracted by percolation.

Elixir of Pancreas.

Take 1 pig pancreas, chop into pieces, and macerate in a cool place for 3 days in a mixture of

Waterfl.oz.	82
Glycerinfl.oz.	
Hydrochloric acidfl.dr.	5

Strain, add 1 fluidram of oil of orange and enough glycerin to make 48 fluidounces, and filter.

Elixir of Pancreatin.

Pancreatin, puregr.	128
Sodium bicarbonategr.	16
Waterfl.oz.	
Simple elixir, enough to make.fl.oz.	

Macerate the pancreatin in the water for 24 hours, add the sodium bicarbonate, triturate until dissolved, gradually add the elixir and filter.

Each fluidram represents 1 gr. of pancreatin.

The elixir of pancreas may be substituted for the above, if deemed desirable.

Elixir of Pancreatin and Bismuth.

Refer to Elixir of Bismuth and its combinations.

Elixir of Pancreatin, Bismuth and Pepsin.

Citrate of bismuth and ammo-	
niumgr.	128
Pancreatin, puregr.	
Pepsin, puregr.	
Distilled water, hot fl.oz.	
Water of ammoniasuffici	
Glycerinfl.oz.	2
Waterfl.oz.	2
Tincture of cudbearfl.dr.	2
Simple elixir, enough to make, fl.oz.	16

Triturate the bismuth salt with the water, allow the insoluble portion to subside, decant the clear portion, to the residue add ammonia carefully avoiding any excess, and mix this liquid with the decanted portion.

Macerate the pepsin and pancreatin with the glycerin and water for 24 hours, agitating occasionally; add the tincture, the bismuth solution, and the elixir, and filter through purified talcum.

Each fluidram contains 1 gr. each of pepsin and of citrate of bismuth and ammonium, and \(\frac{1}{2}\) gr. of pancreatin.

Elixir of Pancreatin and Pepsin.

Pancreatin, puregr.	64
Pepsin, puregr.	
Glycerinfl.oz.	
Waterfl.oz.	2
Tincture of cudbearfl.dr.	2
Simple elixir, enough to make.fl.oz.	16

Macerate the pepsin and pancreatin with the glycerin and water for 24 hours, agitating occasionally; add the tincture and elixir, and filter through talcum.

Each fluidram contains 1 gr. of pepsin and 1 gr. of pancreatin.

Elixir of Pancreatin, Potassium and Rhubarb.

Refer to Elixir of Rhubarb and its combinations.

Elixir of Papain.

Papaingr.	256
Glycerinfl.oz.	31
Sherry winefl.oz.	8
Saccharingr.	10
Chloroform waterfl.oz.	434

Mix, let stand for 7 days, agitating occasionally, and filter.

Each fluidram contains 2 gr. of papain.

Elixir of Paraldehyde.

Paraldehydefl.o	z. 4
Glycerin fl. oz	z. 2
Alcohol fl.oz	
Tincture of cardamomfl.de	r. 2 1
Oil of orange	
Oil of cinnamonn	a. 15
Compound tincture of cudbear.fl.de	
Aromatic elixir, enough to make fl.or	
Min she in medicale in the ander air	·

Mix the ingredients in the order given, and filter, if necessary.—N. F.

Each fluidram contains 15 m. of paraldehyde.

Elixir of paraldehyde varies in strength from 10 to 25 per cent, as prescribed in different localities. The formula here given produces a 25 per cent. elixir, and from this the weaker preparations may readily be made

by the addition of aromatic elixir colored with compound tincture of cudbear in the proportion used in the above formula.

To make a 20 per cent elixir of paraldehyde, for instance, 4 fluidounces of the 25 per cent elixir are mixed with 1 fluidounce of colored aromatic elixir. To make 5 fluidounces of 15 per cent elixir, 8 fluidounces of the 25 per cent elixir are required, and to make the same quantity of 10 per cent elixir, 2 fluidounces of the above elixir are required.

Elixir of Pareira Brava.

Fluid extract of	pareira	fl.oz. 2	}
Simple elixir			

Mix, allow to stand for 24 hours and filter through talcum.

Each fluidram represents 71 gr. of pareira brava.

Elixir of Pepsin.

Pepsin, puregr.	128
Hydrochloric acidfl.dr. Glycerinfl.oz.	1
Glycerinfl.oz.	2
Compound elixir of taraxacum.fl.oz.	1
Alcoholfl.oz.	3
Purified talcumgr.	120
Sugarav.oz.	
Water, enough to makefl.oz.	.16

Mix the pepsin with 6 fluidounces of water, add the glycerin and acid, and agitate until solution has been effected. Then add the compound elixir of taraxacum, alcohol, and the talcum, and mix thoroughly. Set the mixture aside for a few hours, occasionally agitating. Then filter it through a wetted filter, dissolve the sugar in the filtrate, and pass the remainder of the water through the filter.

Each fluidram represents 1 gr. of pepsin.—
N. F.

Elixir of Pepsin, Compound. (Elixir of Lactated (or Lactinated) Pepsin.—

Compound Digestive Elixir.)

Pepsin, soluble scales gr. 75
Pancreatin, pure gr. 8
Diastase gr. 8
Lactic acid m. 20
Hydrochloric acid m. 40
Glycerin fl.oz 4
Water fl.oz 2
Tincture of cudbear, N. F. fl.dr. 2
Talcum, purified gr. 120
Aromatic elixir, enough to make fl.oz. 16

Add the acid to the water and glycerin, and

to this mixture add the pepsin pancreatin, and diastase, and macerate until apparently dissolved; then add the tincture and aromatic elixir; thoroughly incorporate the purified talcum and filter.—N. F.

II.	
Pepsin, puregr.	80
Pancreatingr.	40
Diastase or ptyolingr.	10
Cudbear, powderedgr	180
Diluted hydrochloric acidm.	20
Lactic aciddrops	3
Alcoholfl.oz.	5
Waterfl.oz.	7
Simple syrupfl.oz.	4

Mix all the above except the syrup, macerate for 3 days, agitating frequently; filter, to the filtrate add the syrup, and then through the filter add enough of a mixture of alcohol and water, in the proportion of 5 to 7 by measure, to make the liquid measure 16 fluid-ounces.

Elixir of Pareira and Buchu. Elixir of Pareira and Buchu, Compound.

Refer for these to Elixir of Buchu and its combinations.

Elixir of Pepsin and Bismuth.

Elixir of Pepsin, Bismuth and Cinchons.

Elixir of Pepsin, Bismuth, Cinchona and Iron.

Elixir of Pepsin, Bismuth, Cinchona, Iron and Strychnine.

Elixir of Pepsin, Bismuth and Iron. Elixir of Pepsin, Bismuth, Iron and Quinine.

Elixir of Pepsin, Bismuth and Nux Vomica.

Elixir of Pepsin, Bismuth, and Quinine,

Elixir of Pepsin, Bismuth, and Strychnine.

Elixir of Pepsin, Bismuth and Wafer Ash.

Refer for above to Elixir of Bismuth and its combinations.

Elixir of Pepsin and Cinchona.

Elixir of Pepsin, Cinchona and Iron.

Elixir of Pepsin, Cinchona and

Strychnine.

Refer for above to Elixir of Cinchona and its combinations.

Elixir of Pepsin and Iron.

Tincture of citrochloride of iron.fl.dr. 94 Elixir of pepsin, enough to make fl.oz. 16

Mix and filter, if necessary.

Each fluidram represents about $\frac{1}{2}$ gr. of chloride of iron (ferric), and nearly 1 gr. of pepsin.—N. F.

Elixir of Pepsin, Iron and Quinire.

Refer to Elixirs of Iron and combinations.

Elixir of Pepsin and Malt.

Refer to Elixir of Malt and its combinations.

Elixir of Pepsin and Quinine.

Quinine sulphate.....gr. 32 Elixir of pepsin......fl.oz. 16

Agitate until dissolved and filter.

Each fluidram contains 1 gr. of pepsin and ‡ gr. of quinine sulphate.

Elixir of Pepsin, Quinine and Strychnine.

Strychnine sulphate......gr. 12 Distilled water......fl.dr. 4 Elixir of pepsin and quinine...fl.oz. 151

Dissolve the alkaloidal salt in the water and add the elixir.

Each fluidram contains 1-100 gr. of strychnine sulphate, nearly $\frac{1}{2}$ gr. of quinine sulphate, and nearly 1 gr. of pepsin.

Elixir of Pepsin and Strychnine.

Dissolve the alkaloidal salt in the water and add the elixir.

Each fluidram contains 1-100 gr. of strychnine sulphate and nearly 1 gr of pepsin.

Elixir of Pepsin and Wafer Ash.

(Elixir Pepsin and Ptelea.)

Pepsin, pure..........gr. 128
Simple elixir.......fl.oz. 14
Fluid extract of wafer ash...fl.oz. 2
Purified talcum......gr. 120

Add the pepsin to the simple elixir, agitate until dissolved, add the remaining ingredients, set aside for 24 hours, and filter.

Each fluidram contains 1 gr. of pepsin and represents 7½ gr. of wafer ash.

Elixir of Phosphorus.

1.	
Spirit of phosphorusfl.oz.	834
Oil of anise	16
Glycerinfl.oz.	9
Aromatic elixir, enough to make fl.oz.	16

To the spirit contained in a bottle, add the oil and glycerin, and mix by repeatedly inverting bottle until a clear liquid is obtained. Then add the elixir in several portions, gently agitating after each addition, until all is added.—U. S. P.

_	_	
	П	
		_

Phosphorusgr.	21/2
Chloroform	4
Alcoholfl.oz.	
Glycerin, enough to makefl.oz,	

Dissolve the phosphorus in the chloroform, add the alcohol, and then the glycerin.—Brit. Form.

Each fluidram contains 1-50 gr. of phosphorus.

Elixir of Phosphorus, Compound.

Strychnine sulphategr.	11/
Quinine sulphategr.	
Iron pyrophosphategr.	128
Distilled water, hot fl.oz.	1
Alcoholfl.oz.	1
Elixir of phosphorusfl oz.	8
Simple elixir, enough to make fl.oz.	16

Dissolve the strychnine salt in 4 fluidrams of the water, and the iron salt in the remainder of the water.

Mix the alcohol and elixir of phosphorus, add the two solutions already prepared, then the quinine salt and the simple elixir, agitate until dissolved, and filter in a well-covered funnel.

Each fluidram contains 1-100 gr. of strychnine sulphate, 1 gr. of iron pyrophosphate, 1/2 gr. of quinine sulphate and 1-100 gr. of phosphorus.

Elixir of Phosphorus, Cinchona and Iron.

Refer to Elixir of Cinchona and its combinations.

Elixir of Phosphorus and Coca.

Refer to Elixir of Coca and its combinations.

Elixir of Phosphorus and Damiana.

Elixir of Phosphorus, Damiana and Iron.

Elixir of Phosphorus, Damiana, Iron and Nux Vomica.

Elixir of Phosphorus, Damiana and Nux Vomica.

Elixir of Phosphorus, Damiana and Strychnine.

Refer for above to Elixir of Damiana and its combinations.

Elixir of Phosphorus and Gentian.

Refer for this to Elixir of Gentian and its combinations.

Elixir of Phosphorus and Nux Vomica.

Refer to Elixir of Nux Vomica and its combinations.

Elixir of Phosphorus, Quinine and / Strychnine.

Elixir of phosphorusfl.oz.	8
Quinine hydrochlorategr.	32
Strychnine sulphategr.	11
Distilled waterfl.dr.	
Tincture of cudbearfl.dr.	2
Simple elixir, enough to makefl.oz.	

Dissolve the quinine salt in 7 fluidounces of simple elixir, and the strychnine salt in the water, mix the two solutions, and then add the other ingredients.

Each fluidram contains 1-100 gr. of strychnine sulphate, ½ gr. of quinine sulphate, and 1-100 gr. of phosphorus.

Elixir of Phosphorus and Strychnine.

Strychnine sulphategr.	11
Distilled waterfl.dr.	
Elixir of phosphorusfl.oz.	8
Tincture of cudbearfl.dr.	
Simple elixir, enough to makefl.oz.	

Dissolve the quinine salt in the water and add the remaining ingredients.

Each fluidram contains 1-100 gr. each of phosphorus and strychnine sulphate.

Elixir of White Pine, Compound.

Fluid extract of white pine bark fl.oz. 1
Fluid extract of balsam gilead
budsm.,64
Fluid extract of spikenardm. 64
Fluid extract of wild cherry
barkfl.oz. 1
Sanguinarine nitrategr. 2
Morphine acetategr. 8
Chloroform 64
Alcohol fl.oz. 7
Waterfl.oz. 4
Simple syrupfl.oz. 8

Mix the fluid extracts with the alcohol,

water and syrup previously mixed, and filter through purified talcum until clear; add the chloroform and dissolve the sanguinarine and morphine salts in the mixture.

The above represents the now well-known "white pine cough syrup" in the elixir form.

Elixir of Potassium Acetate.

Potassium acetate.....gr. 640 Aromatic elixir, enough to make fl. oz. 16

Dissolve the potassium acetate in the elixir, and filter, if necessary.

Each fluidram contains 5 gr. of potassium acetate.—N F.

Elixir of Potassium Acetate, Buchu and Juniper.

Elixir of Potassium Acetate, Buchu, Juniper and Uva Ursi.

Refer for abova to Elixi of Buchu and its combinations.

Elixir of Potassium Acetate and Juniper.

Potassium acetategr.	64 0
Fluid extract of juniperfl.oz.	
Magnesium carbonategr.	
Aromatic elixir, enough to make fl.oz.	

Triturate the fluid extract with the magnesium carbonate, add 12 fluidounces of aromatic elixir, in which the potassium acetate has previously been dissolved, filter and add the remainder of the aromatic elixir through the filter.

Each fluidram represents 5 gr. of potassium acetate, and 7½ gr. of juniper.—N. F.

Elixir of Potassium Bromide.

Refer to the Elixirs of Bromides.

Elixir of Potassium Iodide. Elixir of Potassium Iodide, Compound.

Refer to the Elixirs of Iodides, etc.

Elixir Proprietatis. (Tincture Aloes Crocata.)

Aloes, coarse powderav.oz.	1
Myrrh, coarse powderav.oz.	1
Spanish saffron, cutgr.	110
Alcoholfl.oz.	

Mix, macerate for 8 days, and filter.

In the United States, the official tincture of aloes and myrrh is frequently, though improperly, dispensed for the above preparation.

Elixir Proprietatis Paracelsi.

This is very similar to preceding. It contains double the amount of saffron, and 1½ fluidounces of the alcohol is replaced by diluted sulphuric acid.

Elixir Pulmonic. (Pectoral Elixir.)

Pure extract of licorice, U. S. P.gr.	300
Fluid extract of squillm.	128
Fluid extract of senegam.	128
Fluid extract of henbane leavesm.	128
Fluid extract of ipecacm.	64
Morphine sulphategr.	8
Distilled waterfl.dr.	4
Tincture of cacaofl.oz.	1
Elixir of cherries, enough to	
makefl.oz.	16

Dissolve the morphine salt in the water add the licorice extract, mix well, add the remaining ingredients, and filter.

Each fluidram contains 1-16 gr. of morphine sulphate.

Elixir of Quassia, Gentian, Iron and Nux Vomica.

Refer to Elixir of Gentian and its combinations.

Elixir of Quinine. (Elixir of Quinine Sulphate.)

•	•		
Ouining	sulphata	gr.	190
Vannine	Suipnate	 XI.	160
C:1-	. 1 : :	α ⁰	40
Simple 6		 fl.oz.	. 10

Mix and dissolve by agitation, warming gently, if necessary, and filtering.

Each fluidram contains 1 gr. of quinine sulphate.

Elixir of Quinine Bisulphate.

sary.

Quinine bisulphategr. Simple elixirfl.oz.	
Dissolve by agitation and filter, if	

Each fluidram contains 1 gr. of quinine bisulphate.

Elixir of Quinine, Compound. (Elixir of Cinchona Alkaloids.)

^	4.0
Quinine sulphategr.	16
Cinchonidine sulphategr.	8
Cinchonine sulphategr.	Ř
Aromatic elixir, enough to make fl. oz.	18
WI OHING CHAIL & CHORE TO HINE HION	TO

Add the alkaloidal salts to the aromatic elixir, dissolve them by agitation, and filter.

—N. F.

Each fluidounce contains 1 gr. of quinine sulphate, and ½ gr. each of cinchonidine and cinchonine sulphate.

If it is desired to impart a color to this

elixir, this may be effected by the addition of 2 fluidrams of compound tincture of cudbear to the above quantity.

Elixir of Quinine and Ammonium Valerianate.

Elixir of Quinine, Ammonium, Valerianate and Cinchonidine.

Elixir of Quinine, Ammonium Valerianate, Cinchonidine and Iron.

Elixir of Quinine, Ammonium Valerianate, Cinchonidine, Iron and Strychnine.

Elixir of Quinine, Ammonium Valerianate, Cinchonidine and Strychnine.

Elixir of Quinine, Ammonium and Strychnine Valerianates.

Refer for above to Elixir of Ammonium Valerianate and its combinations.

Elixir of Quinine and Arsenic.

Elixir of Quinine, Arsenic and Iron.

Refer to Elixir of Arsenic and its combinations.

Elixir of Quinine and Bismuth.

Elixir of Quinine, Bismuth, Iron and Pepsin.

Elixir of Quinine, Bismuth and Pepsin.

Refer to Elixir of Bismuth and its combinations.

Elixir of Quinine and Croton Chloral.

Refer to Elixir of Croton Chloral, Hydrate and its combinations.

Elixir of Quinine and Iron Citrate.

Elixir of Quinine, Iron and Pepsin.

Elixir of Quinine, Iron and Strychnine.

Elixir of Quinine and Iron Hypophosphites.

Elixir of Quinine, Iron and Strychnine Hypophosphites.

Elixir of Quinine, Iron Phosphate and Strychnine.

Elixir of Quinine, Iron and Strychnine Phosphates.

Elixir of Quinine and Iron Pyrophosphate.

Elixir of Quinine, Iron Pyrophosphate and Strychnine.

Refer for above to Elixir of Iron and its combinations.

Elixir of Quinine and Pepsin.

Refer to Elixir of Pepsin and its combinations.

Elixir of Quinine and Phosphates.

Quinine sulphategr. Iron phosphate, soluble, hotgr. Potassium citrategr.	128
Syrup of calcium lactophos- phatefl.oz.	4
Water	ī
Aromatic elixir, enough to make fl. oz.	18

Dissolve the quinine sulphate in 10 fluidounces of aromatic elixir, if necessary, with the aid of a gentle heat. Dissolve the iron phosphate and the potassium citrate in the water, and add the solution to that first prepared. Then add the syrup of calcium lactophosphate and lastly the remainder of the elixir; filter, if necessary.

Each fluidram contains $\frac{1}{4}$ gr. of quinine sulphate, 1 gr. of iron phosphate, and about $\frac{1}{4}$ gr. of so-called calcium lactophosphate.—N. F.

Elixir of Quinine, Phosphorus and Strychnine.

Refer to Elixir of Phosphorus and its combinations.

Elixir of Quinine and Strychnine.

Quinine sulphate	gr.	64
Strychnine sulphate	gr.	11
Simple elixirfl.		

Dissolve the alkaloidal salts in the elixir by agitation, and filter.

Each fluidram contains 1 gr. of quinine sulphate and 1-100 gr. of strychnine sulphate.

Elixir of Quinine Valerianate.

Quinine valerianategr.	128
Tincture of cudbearfl.de.	
Simple elixir, enough to make.fl.oz.	

Triturate the quinine valerianate with a little of the elixir to a smooth paste. Add about 8 fluidounces more of elixir, triturate until dissolved, add the tincture and the remainder of the elixir.

Each fluidram contains 1 gr. of quinine valerianate.

Elixir of Quinine, Iron and Zinc Valerianates.

Refer for this to the Elixirs of the Valerianates.

Elixir of Quinine and Strychnine Elixir of Rhubarb, Aromatic. Valerianates.

Strychnine (alkaloid)gr.	11
Valerianic acidsuffic	
Quinine valerianategr.	128
Tincture of cudbearfl.dr.	_
Simple elixir, enough to make.fl.oz.	

Triturate the strychnine and quinine sulphate with a little elixir to a smooth paste, add 4 fluidounces of elixir and enough valerianic acid to dissolve the alkaloids; then add the tincture and the remainder of the elixir, neutralize any excess of valerianic acid as described in the formula preceding, and filter.

Each fluidram contains 1 gr. of quinine valerianate and 1-100 gr. of strychnine valerianate.

Elixir of Quinine Valerianate and Strychnine.

Quinine valerianategr.	128
Strychnine sulphategr.	11
Compound tincture of cudbear.fl.dr.	2
Aromatic elixir, enough to make fl.oz.	16

Triturate the quinine valerianate and the strychnine sulphate with about 8 fluidounces of aromatic elixir, until they are dissolved, then add the compound tincture of cudbear and the remainder of the aromatic elixir, and filter, if necessary.

Each fluidram contains 1 gr. of quinine valerianate, and 1-100 gr. of strychnine sulphate.—N. F.

Elixir of Raspberry, Compound.

Fluid extract of rhatany	fl. oz. 1
Fluid extract of cinnamon	fl.dr. 2
Fluid extract of cloves	fl.dr. 2
Fluid extract of nutmeg	fl.dr. 2
Fluid extract of pimento	fl.dr. 2
Raspberry juice	fl.oz. 8
Simple elixir	fl.oz. 6
Purified talcum	.av.oz. 🖠

Shake the talcum and fluid extracts in a bottle until well mixed, add the other ingredients and filter.

Perhaps a preferable method of preparation, in some respects at least, would be by extracting the drugs with diluted alcohol, adding the juice to the percolate, flavoring and sweetening the mixture, and filtering.

Aromatic	fluid	extract	of	rhu-	
barb				fl.oz.	1
Simple eli					

This is of the same strength as the aromatic syrup of rhubarb of the United States pharmacopæia.

Elixir of Rhubarb.

Sweet tincture of rhubarb (U.	
S. P.)	.fl.oz. 8
Alcohol	.fl.oz. 1
Water	_
Glycerin	_
Simple syrup	.fl.oz. 2

Mix and filter.

Each fluidram represents about 21 gr. of rhubarb.—N. F.

Elixir of Rhubarb and Magnesium Elixir of Rhubarb and Acetate. Magnesia.)

Magnesia, calcinedgr.	150
Acetic acidsuffic	ient
Fluid extract of rhubarbfl.oz.	2
Aromatic elixir, enough to make fl. oz.	16

Dissolve the magnesia in 2½ fluidounces of acetic acid, with the aid of a gentle heat, adding, if necessary, a little more acid, drop by drop, until the solution is neutral to testpaper. Then add the fluid extract and the elixir, and filter.

Each fluidram represents about 4 gr. of magnesium acetate and 7½ gr. of rhubarb. —N. F.

Elixir of Rhubarb and Potassium with Pancreatin.

W1-1-12 II CH11-02 OU CL11-1	
Rhubarbgr. 32	0
Golden sealgr. 160	0
Cinnamongr. 16	
Potassium bicarbonategr. 32	
Pancreatingr. 32	
Spirit of peppermintfl.dr.	
Simple syrupfl.oz.	
Diluted alcohol,	
Simple elixirof each, sufficien	t

Moisten the rhubarb, golden seal and cinnamon (first reduced to a suitable powder), with diluted alcohol, and pack moderately in a percolator; allow to macerate 48 hours and then percolate with diluted alcohol until 6 ounces have been obtained; in the percolate dissolve the potassium bicarbonate and add the pancreatin previously dissolved in the syrup, and about 4 fluidounces of elixir; mix thoroughly, add the spirit and enough elixir to make the whole measure 16 fluidounces, and filter.

This is similar to the preceding, containing only pancreatin in addition. Like the preceding also, it may be prepared with fluid extracts.

Elixir of Rhubarb and Potassium.

(Neutralizing Elixir.)

Rhubarbgr	r. 320
Golden sealg	
Cinnamongr	r. 160
Potassium bicarbonateg	r. 320
Spirit of peppermintfl.di	
Simple syrupfl.oz	
Diluted alcohol,	
Simple elixirof each, suff	icient

Reduce the three drugs to moderately coarse powder, extract them in the usual way by percolation with diluted alcohol until 6 fluidounces of percolate are obtained. In this percolate dissolve the potassium bicarbonate, add the spirit of peppermint, syrup, and enough elixir to make 16 fluidounces of product, and filter.

This preparation represents the well-known syrup of rhubarb and potassium in the elixir form.

Elixir of Rhubarb, Magnesia and Senna.

Magnesia, calcined	gr.	144
Acetic acid		
Fluid extract of rhubarb	fl.dr.	81/2
Fluid extract of senna	fl.dr.	81/4
Simple elixir, enough to make.		

Dissolve the magnesia in 2½ fluidounces of acetic acid with the aid of a gentle heat, adding, if necessary, a little more acetic acid, drop by drop, until the solution is neutral to test paper; then add the fluid extracts and elixir, and filter.

Each fluidram contains 4 gr. of magnesium acetate and represents 4 gr. each of rhubarb and senna.

Elixir of Rhubarb and Senna.

Fluid extract of rhubarbfl.oz.	2
Fluid extract of sennafl.oz.	2
Tincture of cacaofl.oz.	2
Simple elixirfl.oz.	10

Mix and filter, if necessary.

Each fluidram represents 7½ gr. each of senna and rhubarb,

Elixir of Saccharin.

Saccharingr.	384
Sodium bicarbonategr.	
Alcoholfl.oz.	
Distilled water, enough to make fl.oz.	

Rub the saccharin and sodium bicarbonate in a mortar, with 8 fluidounces of water gradually added; when dissolved, add the alcohol, filter, and wash the filter with the remainder of the water.

Twenty minims contain 1 gr. of saccharin.

—Brit. Form.

This preparation is intended as a sweetening agent in place of sugar or syrup.

Elixir of Salicylic Acid.

Salicylic acidgr.	640
Potassium citrategr.	960
Glycerinfl.oz.	
Aromatic elixir, enough to make fl.oz.	

Dissolve the potassium citrate in the glycerin with the aid of a gentle heat, add the acid, and continue the heat until it is dissolved; then add the elixir. This elixir should be freshly made when wanted for use.

Each fluidram contains 5 gr. of salicylic acid.—N. F.

Elixir of Salicylic Acid, Compound.

Salicylic acidgr.	640
Sodium bicarbonategr.	
Potassium iodidegr.	192
Fluid extract of black cohoshfl.dr.	4
Fluid extract of gelsemiumfl.dr.	2
Compound spirit of orangefl.dr.	1
Glycerinfl.oz.	4
Waterfl.oz.	4
Alcoholfl.oz.	4
Simple syrup, enough to make.fl.oz.	16

Mix the acid, sodium bicarbonate and water in a capacious mortar, stir occasionally until reaction is completed, add the potassium iodide, stir until dissolved, then add the alcohol, glycerin, fluid extracts, spirit and syrup, and filter.

Elixir of Salicylates and Manaca.

Refer for this to Elixir of Manaca, etc.

Elixir of Salicylate of Iron.

Elixir of Salicylate of Iron, Compound.

Refer to combinations of elixirs containing iron.

Elixir of Salicylate of Lithium.

Refer to Elixir of Lithium Salicylate.

Elixir of Salicylate of Sodium.

Refer to Elixir of Sodium Salicylate.

Elixir of Salicylate of Sodium and Cascara Sagrada.

Refer to Elixir of Cascara Sagrada and its combinations.

Elixir of Senna.

1.	
Deodorized fluid extract of senna.fl.oz.	8
Compound tincture of cardamom fl.oz.	1
Simple elixirfl.oz.	
_	_

II.

Alexandria sennaav.oz. 11
Sugarav.oz. 8
Alcohol,
Water,
Diluted alcoholof each, sufficient
Chloroform
Oil of corianderdrops 2

Mix 234 fluidounces of alcohol with 81 fluidounces of water, and with it evenly moisten the senna; pack tightly in a closed vessel, macerate for 8 days, express forcibly, break up the marc, macerate it with enough more of the same kind of menstruum to furnish, in all, 11 fluidounces of liquid, express in 24 hours, mix the two liquids, add the sugar, heat in a closed vessel by means of a waterbath to 94 degrees C., maintain at this temperature 10 minutes, allow to cool, strain, add the chloroform, tincture of capsicum, and oil of coriander, first mixed with 2 fluidrams of alcohol, and finally add, if necessary, enough diluted alcohol to make 16 fluidounces.—Brit. Form.

According to American ideas, a better product could be obtained by macerating the finely cut senna with 12 fluidounces of alcohol for 24 hours, expressing, drying, extracting by percolation with diluted alcohol, dissolving the sugar in the liquid by agitation or percolation, and to the solution adding the chloroform and oil first dissolved in the alcohol.

Elixir of Senna, Compound.

Fluid extract of sennafl.oz.	2
Purified tamarind pulpav.oz.	4
Oil of corianderdrops	
Alcoholfl.dr.	
Simple elixir, enough to makefl.oz.	

Dissolve the oil in the alcohol, add to the fluid extract and pulp, then add the elixir.

Elixir of Senna and Buckthorn.

Refer to Elixir of Buckthorn and its combinations.

Elixir of Senna, Magnesia and Rhubarb.

Elixir of Senna and Rhubarb.

Refer to Elixir of Rhubarb and its combinations.

Elixir of Sodium Bromide.

Refer to the Elixirs of Bromides.

Elixir of Sodium Bromide and Lupulin.

Refer to Elixir of Lupulin and its combinations.

Elixir of Sodium Hypophosphite.

Refer to Elixir of Hypophosphite of Sodium.

Other elixirs containing sodium hypophosphite may be found with Elixir of Calcium Hypophosphite and its combinations, and with Elixirs of the Hypophosphites.

Elixir of Sodium Salicylate.

Sodium salicylate......gr. 640 Aromatic elixir, enough to make fl. oz. 16

Dissolve the sodium salicylate in elixir, by agitation, and filter, if necessary.

Each fluidram contains 5 gr. of sodium salicylate.—N. F.

Elixir of Sodium Salicylate with Cascara Sagrada.

Refer to Elixir of Cascara Sagrada and its combinations.

Elixir, Simple.

By a simple elixir is commonly understood a flavored and sweetened dilute alcohol, intended as a vehicle for medicinal remedies, the flavoring agent being a volatile oil or combination of oils. The term may, however, include all such elixirs as are employed as vehicles, although these may be something more than a flavored and sweetened dilute alcohol.

If the second definition holds good, then the following elixirs, which have already been mentioned, will come under the head of simple elixirs: Elixir of orange, elixir of cherries, aromatic elixir, compound elixir of taraxacum, elixir de Garus, elixir of anise and adjuvant elixir. Whenever simple elixir is mentioned, as an ingredient of a preparation in this formulary, some one of the elixirs that are prepared by simply flavoring and sweetening dilute alcohol should be selected, such a one was will best disguise the taste of the medicament; at times it will, of course, be found necessary or advantageous to employ one of the others, like compound elixir of taraxacum, elixir of cherries, etc. In case there be no preference whatever, the aromatic elixir of the pharmacopæia should be used.

It is suggested that a finer product will always be obtained by using deodorized alcohol instead of ordinary alcohol; also that no volatile oil be used which is not only perfectly pure, but also perfectly fresh.

Formulas for making other simple elixirs are the following:

I.		
Oil of orange	fl.dr.	. 1
Oil of cinnamon	drops	5
Oil of anise		
Oil of bitter almond	drops	1
Tincture of cardamom	fl.dr.	5
Alcohol	fl.oz.	1634
Water	fl.oz.	36
Sugar	.av.oz.	26
Cacao (Baker's)	gr.	240
Magnesium carbonate	gr.	480

Mix the oils, tincture and alcohol, and triturate with the cacao and magnesium carbonate, having first mixed the latter intimately; transfer them ixture to a bottle, add the water gradually, agitate occasionally for several hours, filter, express the filter between muslin, filter the expressed liquid, mix the two filtrates, in the liquid dissolve the sugar by agitation, and filter or strain as may be necessary.

II.	
Oil of orange (fresh)m.	48
Oil of lemondrops	12
Oil of corianderdrops	8
Tincture of vanillafl.oz.	1
Tincture cardamom.:fl.oz.	1
Powdered chocolate (Baker's)gr.	480
Alcoholfl.oz	16
Simple syrupfl.oz.	24
Water (filtered through char-	
coal) enough to makefl.oz.	64

Dissolve the oils in 4 fluidounces of alcohol, add 12 fluidounces water and the resprep; le mainder of the alcohol, and shake well. Disand filter.

solve the chocolate in 3 fluidounces of hot water, add the syrup, shake well, add the tinctures of cardamom and vanilla, and enough water to make 64 fluidounces. Filter through paper, on which about \(\frac{1}{4}\) av. ounce of talcum has been distributed; return the first part until the filtrate is clear.

III.	
Oil of orange	70
Alcoholfl.oz.	271
Purified talcumgr.	120
Orange flower waterfl.oz.	181
Simple syrup fl.oz.	

Mix the oil and alcohol, add the talcum, shake well, add the other ingredients, shake again, and filter.

IV.	
Tincture of fresh orange peel. fl.oz.	12
Tincture of fresh lemon peelfl.oz.	4
Alcoholfl.oz.	
Orange flower waterfl.oz.	
Purified talcumav.oz.	2
Simple syrup	82

Mix the whole well and filter.

This and the preceding have been known as elixir of orange.

V.		
Oil of sweet orange	fl.oz.	14
Oil of caraway	irops	20
Alcohol	fl.oz.	141
Spirit of cinnamon	irops	32
Simple syrup	fl.oz.	86
Glycerin	fl.oz.	8
Distilled water	fl.oz.	4
Calcium phosphatea	v.oz.	11

Mix the oils and alcohol, add the calcium phosphate, shake well, add the other ingredients, shake again, and filter.

VI.		
Oil of orange	fl.dr.	21
Oil of Ceylon cinnamon		
Oil of anise	.drops	3
Oil of. caraway		
Tincture of vanilla	fl.dr.	9
Simple syrup	. fl.oz.	26
Simple syrup	fl. oz.	8
Alcohol	fl. oz.	124
Water		
Purified talcum	.av.oz.	1
•		

Mix the oils with the talcum; mix the alcohol, wine and water, add to the mixture of talcum and oils, then add the vanilla and the syrup; let stand one hour, shaking often, and filter.

•
VII. Soluble saccharin. gr. 24 Oil of anise m. 160 Alcohol. fl.oz. 16
Distilled water, enough to make fl. oz. 64 Dissolve the saccharin in 40 fluidounces of
water, add the oil of anise, previously dissolved in 16 fluidounces of alcohol, and the
remainder of the water. Add 1 av.ounce of
purified talcum; let stand 24 hours, occa-
sionally shaking, and filter.
VIII. Cinnamon water fl.oz. 24 Simple syrup fl.oz. 24 Alcohol fl.oz. 16 Spirit of orange fl.oz. 2
This may be clarified by shaking with
paper pulp or purified talcum, and filtering.
The pulp can be made by beating \(\frac{1}{4} \) av.ounce
filter paper in a mortar with sufficient water
just to moisten it. IX.
Ceylon cinnamongr. 90
Star anisegr. 60
Coriander
Carawaygr. 90
Oil of sweet orangefl.dr. 1/2
Diluted alcoholsufficient
Simple syrupfl.oz. 32
Percolate the aromatics, previously reduced
to coarse powder, with diluted alcohol previ-
ously mixed with the oil of orange, continu-
ing the percolation until 32 fluidounces of
aromatic tincture are obtained, and mix with
the syrup, filtering through talcum, if neces-
sary.
X. Oil of sweet orangefl.dr. 2
Oil of caraway
Oil of coriander
Alcohol
Waterfl.oz. 86
Sugarfl.oz. 18
Purified talcumav.oz. 1 Mix the oils with the alcohol, add the
water and sugar, shake till latter is dissolved,
add the talcum, shake again, and filter.
XI.
Oil of orangefl.dr. 1
Oil of Ceylon cinnamondrops 20
Alcohol
Simple syrupfl.oz. 25 Distilled waterfl.oz. 27
Dissolve the oils in the alcohol, add the
syrup to this solution until a milkiness of

slight precipitation of oil is produced, then pour the mixture into the remaining syrup, constantly stirring during the whole process and filter, using paper pulp or purified talcum, if necessary, to clarify.

XII.

Orange flower waterfl.oz.	32
Bitter almond waterfl.oz.	8
Simple syrupfl.oz.	8
Glycerin	8
Alcoholfl.oz.	8

Mix all and filter through purified talcum.

Elixir of Stillingia.

Fluid extract of stillingiafl.oz.	2
Alcoholfl.dr.	
Simple elixir, enough to makefl.oz.	

Mix the fluid extract and alcohol, add the elixir, and filter through purified talcum.

Each fluidram represents 71 gr. of stillingia.

Elixir of Stillingia, Compound.

I.	Compound fluid extract of stil-	
	lingia fl.oz.	4
	Aromatic elixirfl.oz.	12

Mix them, allow the mixture to stand a few days, or longer, if convenient, and filter.

Each fluidram represents 15 m. of compound fluid extract of stillingia.—N. F.

II.

Compound fluid extract of stil-	
lingia fl.oz.	2
Alcohol fl.oz.	
Compound elixir of taraxacumfl.oz.	2
Simple elixirfl.oz.	10

Mix the fluid extract and alcohol, add the elixirs, and filter through talcum.

Elixir of Strychnine Valerianate.

Strychnine valerianategr.	11
Acetic acidsufficie	
Tincture of vanillafl.dr.	2
Compound tincture of cudbearfl.dr.	2
Aromatic elixir, enough to make. fl.oz.	

Triturate the strychnine valerianate with about 1 fluidounce of aromatic elixir, gradually added, and effect complete solution by the addition of 1 or more drops of acetic acid, avoiding an excess. Then add the tinctures, and lastly, the remainder of the aromatic elixir. Filter, if necessary.

Dissolve the oils in the alcohol, add the Each fluidram contains 1-100 gr. of strych-syrup to this solution until a milkiness or nine valerianate.—N. F.

Elixir of Sumbul. Root.)	(Elixir	of	Musk
Fluid extract of sumb	ul	.fl.oz.	21
Alcohol			
Adjuvant elixir		.fl.oz.	121
Purified talcum		av.oz.	1
Triturate the fluid extr			lcum,

add the alcohol and elixir, and filter.

Each fluidram répresents about 10 gr. of sumbul.

Elixir of Sumbul, Compound.

ı.		
	Fluid extract of sumbulfl.oz.	2
	Fluid extract of scullcapfl.dr.	4
	Fluid extract of valerianfl.dr.	
	Alcoholfl.oz.	1
	Adjuvant elixir, enough to make. fl. oz.	16
	Purified talcumav.oz.	

Mix the fluid extracts and alcohol, add the talcum, shake well, then add the elixir, shake again, and filter.

Each fluidram represents 7½ gr. of sumbul, about 2 gr. of scullcap, and about \(\frac{1}{2}\) gr. of valerian.

II.

Fluid extract of sumbul	.fl.oz.	2
Alcohol		
Elixir of ammonium valerianate		
Simple elixir	.fl.oz.	5

Mix the fluid extract and alcohol, add the two elixirs, and filter through talcum.

Each fluidram contains 1 gr. of ammonium valerianate and represents 71 gr. of sumbul.

These two mixtures are quite dissimilar, but both are dispensed under the name "compound tincture of sumbul."

Elixir of Sumbul and Ammonium Valerianate.

Refer to Elixir of Ammonium Valerianate and its combinations.

By way of comparison, refer also to the formula immediately preceding.

Elixir of Tar.

Glycerite of tar	4
Elixir of cherriesfl.oz. 1	2
Park Caldana and a sale 1	_ 4

Each fluidram represents nearly 1 gr. of tar.

Elixir of Tar, Compound.

Syrup of wild cherryfl.oz.	31
Syrup of tolufl.oz.	31
Morphine sulphategr.	21
Methylic alcoholfl.dr.	6
Distilled water, hot fl.dr.	
Wine of tar, enough to makefl.oz.	

Dissolve the morphine sulphate in the water, add the solution to the two syrups previously mixed, then add the methylic alcohol and the wine of tar.

Each fluidram contains 1-50 gr. of morphine sulphate.—N. F.

Most of the methyl alcohol of the market is very impure; the above requires an absolutely pure article.

Elixir of Tar with Calcium and Sodium Hypophosphites.

Refer to Elixir of Calcium Hypophosphite and its combinations.

Elixir of Terpin Hydrate.

Terpin hydrategr.	128
Glycerinfl.oz.	
Alcoholfl.oz.	
Simple elixir, enough to make.fl.oz.	

Each fluidram contains 1 gr. of terpin hydrate.

Elixirs Containing Valerianate of Ammonium.

All elixirs containing valerianate of ammonium may be found under the head of Elixir of Ammonium Valerianate.

Elixir of Valerianate of Iron.

Refer for this to Elixir of Iron combinations.

Elixir of Valerianates of Iron, Quinine and Zinc.—(Elixir of Triple Valerianates.)

Iron valerianategr.	64
Quinine valerianategr.	64
Zinc valerianategr.	
Tincture of cudbearfl.dr.	2
Valerianic acidsufficie	ent
Simple elixir, enough to makefl.oz.	16

Triturate the 3 valerianates with 8 fluidounces of elixir to a smooth paste, add, if necessary, a very small amount of the acid, just enough to dissolve the salts, then add the tincture and the remainder of the elixir, and filter.

If too much valerianic acid has been added so that it is betrayed by its odor, it should be exactly neutralized by stirring with a glass rod repeatedly dipped in dilute ammonia water.

Each fluidram contains 1 gr. each of the valerianates of iron, quinine and zinc.

Elixir of Valerianate of Morphine.

Refer to the Elixirs of Morphine combinations.

Elixir of Valerianate of Quinine.

Elixir of Valerianate of Quinine and Strychnine.

Refer to Elixir of Quinine and its combinations.

Elixir of Valerianate of Zinc.

Zinc valerianategr.	128
Stronger solution of ammonium	
citratefl.dr.	124
Alcoholfl.oz.	2
Spirit of bitter almondfl.dr.	11
Compound tincture of cudbear.fl.dr.	2
Aromatic elixir, enough to make fl. oz.	16

Mix the stronger solution of ammonium citrate with 4 fluidounces of aromatic elixir and the alcohol, and triturate the zinc valerianate with this mixture, added gradually and in portions, until solution has been effected. Then add the spirit tincture, and the remainder of the aromatic elixir. Allow the mixture to stand a few days, and filter.

Each fluidram contains 1 gr. of zinc valerianate.—N. F.

Elixir of Wafer Ash. (Elixir of Ptelea.) Fluid extract of wafer ash....fl.oz. 23/

Simple elixir, enough to make..fl.oz. 16

Mix, and allow to stand for about 24 hours, then filter through purified talcum.

Each fluidram represents 10 gr. of wafer ash.

Elixir of Wafer Ash, Bismuth and Pepsin.

Refer to Elixir of Bismuth and its combinations.

Elixir of Wafer Ash and Pepsin.

Refer to Elixir of Pepsin and its combinations.

Elixir of Wahoo. (Elixir of Euonymus.)

Fluid extract of wahoo	.fl.oz.	24
Water	.fl.oz.	2
Syrup of coffee	.fl.oz.	2
Compound elixir of taraxacum	.fl.oz.	9 ‡

Mix them, let the mixture stand 48 hours, and filter.

Each fluidram represents about 9½ gr. of wahoo.—N. F.

Elixir of Wahoo and Blue Flag.

Refer to Elixir of Blue Flag and its combinations.

Elixir of Wild Cherry.

Fluid extract of wild cherryfl.oz.	4
Alcoholfl.oz.	1
Simple elixirfl.oz.	11

Mix, allow to stand for 24 hours, and filter through purified talcum.

Each fluidram represents 15 gr. of wild cherry.

Elixir of Wild Cherry and Iron.

Refer to Elixir of Iron and its combinations.

Elixir of Yerba Santa. (Elixir of Eriodictyon.)

Fluid extract of yerba santafl.oz.	2
Pumice stone, powdered av.oz.	
Alcoholfl.oz.	1
Simple elixir, enough to makefl.oz.	16

Triturate the fluid extract with the pumice stone until well mixed, add the alcohol, mix again, then add 18 fluidounces of elixir, mix once more, let the whole stand for several hours, stirring occasionally, then filter, returning the first portions of filtrate to the filter until the liquid is clear, and finally adding enough simple elixir through the filter until the filtrate measures the requisite amount.

Each fluidram represents 71 gr. of yerba santa.

Elixir of Yerba Santa, Aromatic.

(Elixir Corrigens.)

Fluid extract of yerba santafl.oz.	1
Simple syrupfl.oz.	8
Pumice, fine powdergr.	240
Magnesium carbonategr.	80
Compound elixir of taraxacum,	
enough to makefl.oz.	16

Mix 7 fluidounces of compound elixir of taraxacum with the syrup and pumice, then add the fluid extract, and mix the whole thoroughly by agitation. Shake the mixture occasionally during 2 hours, then allow it to settle, and carefully decant the liquid into a funnel, the neck of which contains a small pellet of absorbent cotton. Afterwards add the dregs and allow them to drain. To the filtrate add the magnesium carbonate, and shake occasionally during several hours.

Let the mixture stand at rest during 12 hours, if convenient, then decant the liquid and filter it through paper. To the filtrate add enough compound elixir of taraxacum, if necessary, to make 16 fluidounces.—N. F. II.

Yerba santa, coarse powdergr. 360
Sweet orange peel, recently
dried and in coarse powdergr. 120
Liquor potassafl.dr. 1
Oil of clovesdrops 4
Oil of cinnamondrops 4
Oil of carawaydrops 2
Oil of corianderdrop 1
Compound tincture of carda-
momfl.dr. 1
Sugarav.oz. 7
Glycerin,
Water,
Alcohol

Mix the oils and tincture with the drugs and extract by percolation in the usual way, employing as a menstruum a mixture of 1 part of alcohol, 1 of glycerin, and 8 of water, all by measure, with 1 per cent of liquor potassa, 10 fluidounces of percolate are to be obtained, which is to be returned to the percolator if not clear; to this add the remainder of the liquor potassa and 2 fluidounces of alcohol, and in the whole dissolve the sugar by agitation.

III. Yerba santa..... av.oz. Sweet orange peel.....gr. Cardamom (without capsule)...gr. Clovesgr. Cinnamon....gr. 20 Anise....gr. Coriandergr. 20 20 Carawaygr. Red saunders.....gr. 10 Sugar.....av. oz. Alcohol, Glycerin -Distilled water..... of each, sufficient

Mix the drugs, reduce to moderately coarse powder, extract by percolation with a menstruum composed of 1 part of alcohol, 1 of glycerin, and 8 of water, all by measure, until 12 fluidounces of percolate are obtained; in the latter, dissolve the sugar by agitation, and filter.

Elixir of Yerba Santa, Compound.

Fluid extract of yerba santafl.oz.	1
Fluid extract of grindeliafl.oz.	1
Alcohol fl.oz.	1
Pumice stone, powdered av.oz.	
Simple elixir, enough to makefl.oz.	16

Mix the fluid extracts, triturate with pumice stone, add 13 fluidounces of simple elixir, mix again, allow the whole to stand for several hours, stirring occasionally, and filter.

Each fluidram represents nearly 4 gr. each of yerba santa and grindelia.

Elixir of Zinc Bromide.

Refer to the Elixirs of the Bromides.

Elixir of Zinc Valerianate.

Elixir of Zinc, Iron and Quinine Valerianate.

Refer for the above to the Elixirs of Valeriantes.

Emulsion of Almond.

(Emulsion Amygdalæ.—Emulsio Amygdalæum Saccharata.—Almond Milk.—Mistura Amygdalæ—Simple Emulsion.)

Sweet almondav.oz	1
Acacia, fine powdergr.	72
Sugargr.	220
Distilled water, sufficient to	
makefl.oz.	16

Blanch the almonds with hot water, add the acacia and sugar, beat them in a mortar until thoroughly mixed, rub this mixture with 14 fluidounces of the water, gradually added, until a uniform mixture results, strain, and wash mortar and strainer with the remainder of the water.—U. S. P.

Sweet almondgr.	860
Sugargr.	360
Distilled waterfl.oz.	16

Blanch almonds in the usual way, triturate with a little sugar, then with a little water gradually added, then slowly add the remainder of the water, mix well, strain with expression, and in the colature dissolve the remainder of the sugar.—Codex.

Sweet	almonds		•	•		•	•	•		•		•	•		•	.av.oz.	134
Sugar			•	•	•	•	•		•	•	•	•	•	•	•	.av.oz.	11/
Distill	ed water	•			•		•			•	•	•	•	•		sufficie	ut

From the almond prepare au emulsion in the usual manner, so as to obtain 15 fluid-ounces of emulsion, and in this dissolve the sugar.—Germ. Form.

IV.
Prepare like III, however triturating the almond to fine powder with 1 av. oz. of sugar, the remainder of the sugar to be dissolved in the colature.—Austr. Phar.

V.

The following is also called "emulsion of almond," but is also known as look album, white linetus, or white drink:

Sweet almondav.oz.	31
Bitter almondgr.	
Sugar, granulatedav. oz.	31
Tragacanth, fine powdergr.	24
Orange flower water fl.dr.	8
Distilled waterfl.oz.	

Make an emulsion with the almonds, 4 fluidounces of water, and nearly the whole of the sugar, and strain. Triturate the tragacanth with the rest of the sugar, then add small portion of the emulsion, and triturate briskly and for a long time, until well mixed; then add the remainder of the emulsion in small portions, while continuing the trituration, and finally add the orange flower water.

Emulsion of Almond, Compound.

(Compound Almond Milk.)

Sweet almond, blanchedav.oz	11
Henbane seedgr.	
Calcined magnesiagr.	
Sugar, moderately fine powd., av. oz.	14
Bitter almond waterfl.oz.	1 <u>i</u>
Waterfl.oz.	131

From the sweet almond and henbane seeds, prepare an emulsion with the water, strain, add the bitter almond water, mix the magnesia and sugar, mix this emulsion, and shake until the sugar is dissolved.—Germ. Form.

Emulsion of Almond Oil.

(Oil Emulsion.—Emulsio Oleosa.)

The following is generally dispensed as simple emulsion:

Sweet almond oilfl.oz	13/
Sweet almond oilfl.oz Gum arabic, powdergr.	360
Distilled waterfl.oz.	1334

Make an emulsion in the usual manner.—Germ. Pharm.

Emulsion, Camphorated.

(Emulsio Camphorata.)

1.		
Camphor	gr.	15
Acacia powder	gr.	72
Sugar		
Emulsion of almonds		
Alcohol	fl.dr.	1

Add the alcohol to the camphor contained in a mortar and reduce to fine powder; now add the acacia, and then the sugar, finally

the emulsion of almonds, and mix the whole well.—H.

Ц.	
Sweet almondav.oz	11/4
Sugarav.oz.	. 1¾
Camphoe water flor	14

Blanch the almond, make into an emulsion with the water, strain, and in the colature dissolve the sugar.—D.

Emulsion of Monobromated Camphor.

Monobromated Camphorgr.	150
Sweet almond oilfl.oz.	214
Gum arabic, powdergr.	
Distilled watersuffic	cient

Dissolve the camphor compound in the oil, add the gum, and $2\frac{1}{2}$ fluidounces of water, triturate until an emulsion is formed, and then add enough water to make 16 fluidounces.—D.

Emulsion of Castor Oil.

I. Castor oil	.av.oz.	51
Acacia, fine powder		
Tincture of vanigla		
Simple syrup		
Water		

Carefully weigh the castor oil and the acacia into a mortar, triturate until well mixed; then add 2 fluidounces of water all at once to the mixture of oil and acacia, triturating briskly until a thick, creamy emulsion is produced. To this add gradually with stirring, a mixture of the syrup and tincture with a portion of the remaining water, and finally enough water to make 16 fluidounces.

—N. F.

Beat the yelk thoroughly in a mortar, add the two oils, triturate until emulsified, and finally add the syrup.

Emulsion of Cod Liver Oil.

Emulsions of fixed oils may be prepared by the use of a number of emulsifying agents, such as acacia, tragacanth, extract of malt, yolk of egg, glycerite of yolk of egg, condensed milk, mucilage of Irish moss, tincture of quillaja, and dextrin.

In preparing an emulsion of cod liver oil,

any of these may be employed; The National Formulary recognizes five emulsions of cod liver oil made with mucilage of Irish moss, acacia, glycerite of yolk of egg, tincture of quillaja, tragacanth, and dextrin mucilage. These emulsions may be plain; that is, may consist simply of oil, emulsifier, water, sugar and flavoring, or they may be combined with other agents, such as hypophosphites, phosphates, lactophosphates, phosphorus creosote, etc., or perhaps with two or more such agents. The method adopted in incorporating these medicaments varies according to its character; if it be soluble in the oil, it is added to the latter before emulsifying, and if soluble in water it is dissolved in the latter before it is added to the mixture of gum and oil. Should, however, the substance not be soluble in either the oil or water, then other methods still must be adopted; if it be solid in character, it should be triturated to a very fine powder and be added to the emulsion; if it be an alcoholic liquid, like tincture of benzoin or spirit of nitrous ether, it is generally best to add it to the emulsion after all the water has been added.

Emulsions of cod liver oil usually require flavoring, and this consists most frequently in the addition of a volatile, like cassia, wintergreen, bitter almonds, sassafras, etc, which should be added to the cod liver oil, or it may consist of a flavored syrup like syrup of tolu, which should be incorporated with the emulsion after most of the water has been added. No objection can be made to using two or three flavoring agents.

The emulsions given here are made with the use of different emulsifying agents and different flavoring agents, but no one need be restricted to the use of such of either as may be mentioned.

I.	
Cod liver oilfl.	.oz. 8
Acaciaav.	.oz. 2 1
Syrup of tolufl.	.dr. 12
Flavoring (of any desired kind)'	
Water, of each, su	fficient

Triturate the oil and acacia together in a mortar, add 3 fluidounces of water all at once to the mixture of oil and acacia, triturating briskly until a thick, creamy emulsion is produced. To this add the desired flavoring,

the syrup of tolu, and enough water to make 16 fluidounces of finished emulsion.—N.F. (preferred formula.)

II.

Cod liver oil fl.oz.	8
Condensed milk, thick av.oz.	6
Oil of sassafrasdrops	
Oil of wintergreendrops	
Oil of bitter almonddrops	
Glycerin	_
Water, enough to makefl.oz.	

Add the cod liver oil gradually to the condensed milk, then incorporate the other oils, 1 fluidounce of water, the glycerin, and the remainder of the water.

III.

	Cod liver oilfl.oz.	8
•	Yolk of two eggs.	
	Tragacanth, powderedgr.	16
]	Elixir of saccharinfl.dr.	1
•	Tincture of benzoinfl.dr.	1
9	Spirit of chloroformfl.dr.	4
	Oil of bitter almonddrops	
	Distilled water, enough to make fl. oz.	

Measure 5 fluidounces of distilled water, place the powdered tragcanth in a dry mortar, and triturate with a little of the cod liver oil; then add the yolks of eggs and stir briskly, adding water as the mixture thickens. When of a suitable consistence, add the remainder of the oil and water alternately, with constant stirring, avoiding frothing. Transfer to a pint bottle, add the elixir of saccharin, tincture of benzoin, spirit of chloroform, and oil of almonds, previously mixed, shake well, and add distilled water, if necessary, to make 16 fluidounces.—Brit. Form.

Instead of the elixir of saccharin, the liquor saccharini of the National Formulary may be employed.

IV.

The emulsions of cod liver oil with malt extract are considered under the head of Extract of Malt and its combinations.

Emulsion of Cod Liver Oil, Stronger,

Cod liver oil	fl.oz.	8
Acacia, fine powder	av. oz.	134
Glycerin		
Sugar		
Water, enough to make	fl.oz.	14

Mix the acacia with 2 fluidounces of water, and make an emulsion with this and 6 fluidounces of oil. Now add the sugar and af

II.

coca.

terwards incorporate with this emulsion alternate portions of the glycerin and the remainder of the water and oil.

This is a stock emulsion (without flavor) to be used for preparing the usual 50 per cent simple emulsion of cod liver oil, or compound emulsions containing such additions as may be desired.

It is advisable to keep this emulsion in the bottles in which the emulsions are usually dispensed, 7 fluidounces in an 8-ounce bottle, 14 fluidounces in a 16-ounce bottle, etc. Whenever an emulsion of cod liver oil, simple compound, is wanted it can then frequently be prepared by simple addition of the requisite ingredients.

Emulsion of Cod Liver Oil with Coca.

Prepare an emulsion like any of those mentioned under Emulsion of Cod Liver Oil, replacing 2 fluidounces of water by elixir of

Emulsion of Cod Liver Oil with Creosote and Hypophosphites.

V	
Cod liver oilfl.oz.	3
▼ X * * * * * * * * * * * * * * * * * *	l 🛊
Acacia powderav.oz	3‡
Glycerinfl.oz.	l
Syrup of orangefl.dr.	_
Calcium hypophosphitegr. 128	
Sodium hypophosphitegr. 128	
Oil of wintergreen fl.dr.	1
Oil of sassafrasfl.dr.	1
Oil of cinnamonfl.dr.	
Distilled water, enough to make fl.oz. 16	\$

Mix the cod liver oil, creosote, and essential oils, with the acacia, in a dry mortar; dissolve the hypophosphites in 3 fluidounces of warm water, pour the solution, all at once, into the mixture of oils, creosote, and acacia, and stir briskly in one direction with the pestle until emulsification takes place; then add the glycerin, syrup, and enough water to make 16 fluidounces, and strain through a cloth.

Emulsion of Cod Liver Oil with Hypophosphites. I.

Emulsify the oil with the acacia and 3 fluidounces of water, and add the flavoring. Then dissolve the hypophosphite in sufficient water, mix this solution with the syrup, and add the mixture gradually to the emulsified oil; lastly, add enough water to make 16 fluidounces, and mix the whole thoroughly.

If several hypophosphites are required, equal parts of them may be used, amounting altogether to 128 gr. for the above formula. Varying quantities, larger or smaller than the above, may, of course, be used upon prescription.—N. F.

II.

Calcium hypophosphite.....gr. 64
Sodium hypophosphite.....gr. 64
Potassium hypophosphite.....gr. 82
Water, hot......fl.oz. 2
Stronger emulsion of cod liver oil fl.oz. 14

Dissolve the hypophosphites in the water and add to the emulsion. Flavor as desired.

Instead of the stronger emulsion in this formula, a 50 per cent emulsion may be used. Or the simple emulsion may be prepared in any desired manner, dissolving the hypophosphites in a portion of the water.

Emulsion of Cod Liver Oil with Hypophosphite of Calcium.

Prepare like any of the preceding, using 128 gr. of calcium hypophosphite to every 16 fluidounces of emulsion.

Emulsion of Cod Liver Oil with Lactophosphate of Calcium.

Cod liver oil	.fl.oz.	8
Acacia, fine powder		
Calcium lactate	gr.	256
Phosphoric acid (U. S. P., 8		
per cent)	.fl.dr.	11
Syrup of tolu		14
Flavoring (of any desired kine		_
Waterof each	, suffic	eient

Emulsify the oil with the acacia, and 3

fluidounces of water, and add the flavoring. Then dissolve the calcium lactate in 1 fluidounce of water with the aid of the phosphoric acid, add the solution gradually to the emulsified oil, then the syrup, and lastly enough water to make 16 fluidounces. Mix the whole thoroughly.

This emulsion should be freshly prepared when dispensed.—N. F.

Emulsion of Cod Liver Oil with Malt Extract.

Refer for this to Extract of Malt and its combinations.

Emulsion of Cod Liver Oil with Phosphate of Calcium.

Cod liver oilfl.oz.	8
Acacia, fine powderav.oz.	$2\frac{1}{4}$
Calcium phosphategr.	256
Syrup of tolu.	
Flavoring (of any desired kind),	
Water of each, suffic	eient

Emulsify the oil with the acacia, and 8 fluidounces of water, and add the flavoring. Then triturate the calcium phosphate with the syrup and a portion of the remaining water, add the mixture gradually to the emulsified oil, and lastly, enough water to make 16 fluidounces. Mix the whole thoroughly.—N. F.

Emulsion of Cod Liver Oil with Phosphates of Calcium and Sodium.

Cod liver oilfl.oz	z. 8
Acacia, fine powderav.oz	
Calcium phosphategr	r. 128
Sodium phosphategr	r. 128
Syrup of tolufl.oz	z. 14
Flavoring (of any desired kind)	-
Water of each, suff	icient

Emulsify the oil with the acacia, and 8 fluidounces of water, and add the flavoring. Then triturate the salts to a fine powder, incorporate with the syrup and a portion of the remaining water, and triturate with the emulsified oil. Finally, add enough water to make 16 fluidounces, and mix the whole thoroughly together.—N. F.

Emulsion of Cod Liver Oil with Phosphate of Sodium.

Every 16 fluidounces should contain 128 gr. of sodium phosphate. This should be dissolved in 2 fluidounces of water which may be added to 14 fluidounces of either simple remainder of the syrup and mix well.

or stronger emulsion of cod liver oil, or the solution may be incorporated during the process of emulsification in making an emulsion of cod liver oil.

Emulsion of Cod Liver Oil, Phosphorated. (Phosphatic Emulsion.—) Phosphatic Mixture.)

Cod liver oil	.fl.oz.	4
Glycerite of yolk of egg (U.		
S. P.)	av.oz.	3
Diluted phosphoric acid	.fl.dr.	6
Oil of bitter almond		
Rum, Jamaica	-	_
Orange flower water, enough		
to make	.fl.oz.	16

To the glycerite of yolk of egg contained in a suitable bottle, gradually add the cod liver oil, in small portions at a time, shaking after each addition, until the added portion is emulsified. Then gradually add the phosphoric acid, rum and oil of bitter almond, incorporating them thoroughly. Finally, add the orange flower water and mix the whole thoroughly.

Emulsion of Cod Liver Oil with Wild Cherry.

Cod liver oil	fl.oz. 8
Acacia, fine powder	av.oz. 21
Fluid extract of wild cherry	fl.oz. 1
Syrup of tolu	
Flavoring (of any desired kind	
Water of each,	sufficient

Emulsify the oil with the acacia and 3 fluidounces of water, and add the flavoring. Mix the fluid extract and syrup with a portion of the remaining water, and add the mixture gradually to the emulsified oil. Lastly, add enough water to make 16 fluidounces and mix the whole thoroughly.—N. F.

Emulsion of Linseed Oil, Dr. Thomson's.

Linseed oil	fl.oz.	334
Oil of wintergreen		
Oil of cinnamon	fl.dr.	Ĭ
Acacia, powder	av.oz.	2
Water	fl.oz.	6
Glycerin	fl.oz.	11
Simple syrup	fl.oz.	21
Hydrocyanic acid, dilute	m.	40

Triturate the mixed oils with the acacia, add 3 fluidounces of water, triturate until emulsified, add the syrup, glycerin, acid, and

Emulsion of Phosphorus. (Phosphorated Emulsion.)

Phosphorated oil	fl.dr.	7
Acacia, powder		
Distilled water		
Peppermint water		
Simple syrup		

Mix the oil and gum in a dry mortar, emulsify by addition of the water, then add the peppermint water and the syrup, and mix well.—D.

Each fluidram represents about 1-30 gr. of phosphorus.

Emulsion of Paraffin Oil and Hypophosphites. (Compound Emulsion of Liquid Petrolatum.)

1.	
Paraffin oil (liquid petrolatum)fl.oz.	51
Acacia, powderav.oz.	21
Glycerinfl.oz.	11
Calcium hypophosphitegr.	96
Sodium hypophosphitegr.	9 6
Water, enough to makefl.oz.	16

Add the acacia to the oil and mix thoroughly (in a large mortar), then add 5 fluid-ounces of water (all at once) and rub briskly until the emulsion is formed. Dissolve the hypophosphites in 3 fluidounces of water, to which add the glycerin; then add all the emulsion and rub well together—and any water necessary to make up the measure of 16 fluidounces of finished product.

II.	
Liquid petrolatumfl.oz.	4
Oil of sweet almondsfl.oz.	2
Acacia, powderav.oz.	13/
Glycerinfl.oz.	1 1
Sodium hypophosphitegr.	128
Calcium hypophosphitegr.	128
Lime waterfl.oz.	8

Mix all the oil and petrolatum and incorporate well with the gum, then add 3 fluid-ounces of the water all at once, stir briskly until an emulsion is formed; dissolve the hypophosphites in 3 fluidounces of the lime water, mix with the preceding liquid, and then add the glycerin.

These preparations may be flavored in any suitable manner.

Emulsion of Resorcin.

Resorcin	gr. 80
Emulsion of almond	
Syrup of orange	
Dissolve the resorcin in the	emulsion and

Dissolve the resorcin in the emulsion and add the syrup.—D.

Emulsion of Salicylic Acid. (Emulsion Salicylica.)

Salicylic acidgr.	170
Oil of sweet almondfl.oz.	234 11
Acacia, powderav.oz.	11
Orange flower waterfl.oz.	21
Waterfl.oz.	9
Simple syrupfl.oz.	134

Mix the salicylic acid and oil, add the gum, and to this mixture add all the orange flower water, stirring briskly until emulsification is complete; then add the water and finally the syrup.—D.

This forms about a 2 per cent emulsion of salicylic acid.

Emulsion of Terpin Hydrate.

Terpin hydrategr.	256
Olive oilfl.oz.	4
Acacia, powderav.oz.	
Syrup of cinnamonfl.oz.	4
Cinnamon water, enough to make	

Reduce the terpin hydrate (with the intervention of a little sugar, if necessary) to a fine powder, triturate first with the acacia and then with the oil, and then add, all at once, 2 fluidounces of cinnamon water. When the emulsion is complete, incorporate the syrup, finally adding the required amount of cinnamon water.

Emulsion of Spermaceti.

Spermacetigr.	256
Acacia, powdergr.	50
Waterfl.oz.	131
Simple syrup fl.oz.	

Put the syrup and gum into a warm mortar, add the spermaceti and triturate with a warm pestle until united; then add the warm water gradually, and continue agitation or trituration until the whole is cold.

Emulsion of Wax.

This may be prepared like the emulsion of spermaceti, substituting yellow wax for the spermaceti, or by the use of the following method:

Yellow wax, filteredav.oz.	134
Mucilage of acaciafl.oz.	5
Distilled water, warmfl.oz.	

Melt the wax in a capacious mortar on a water bath or by any other suitable method, at the same time warming the pestle; to the wax add the mucilage, mix well until an emulsion is formed, then add the distilled water.—D.

Emulsion of Tolu Balsam.

Tolu balsamgr.	144
Alcoholfl.dr.	
Tincture of quillajafl.dr.	13
Distilled water, hotfl.oz.	$12\frac{1}{2}$

Dissolve the balsam in the alcohol, and add the tincture; then make an emulsion by adding the water gradually without constant agitation.—Codex.

Essences, Flavoring.

Flavoring essences of various kinds, such as for soda water, other beverages and for culinary purposes may be found in Part VI.

Essence of Pepsin.

I.	
Pepsin, puregr.	128
Hydrochloric acid, dilutedrops.	5
Aromatic elixirfl.oz.	8
Glycerinfl.oz.	1
Waterfl.oz.	6
Angelica wine, enough to make. fl. oz.	16

Mix all, agitate frequently until the pepsin is dissolved, and filter through purified talcum.

II.	
Pepsin, puregr.	240
Hydrochloric acid, dilutefl.dr.	1
Glycerinfl.oz.	1
Simple syrupfl.oz.	2
Compound elixir of taraxacum.fl.oz.	1
Alcoholfl.oz.	2
Oil of clovesdrops	1
Waterenough to make.fl.oz.	16

Mix the pepsin, glycerin, acid and 8 fluidounces of water, agitate frequently until the pepsin is dissolved, then add the syrup, elixir, oil of cloves first dissolved in the alcohol, and the remainder of the water, and filter.

III.	
Pepsin, puregr.	64
Simple elixir (U. S. P.)fl.oz.	14
Glycerinfl.oz.	11
Catawba winefl.oz.	
Angelica winefl.oz.	5
Waterenough to make.fl.oz.	

Mix, dissolve, and filter through calcium phosphate or purified talcum.

IV.	
Fresh calves' rennetav.oz. 34	١.
Glycerinfl.oz. 81	
Alcoholfl.dr. 14	
Tincture of fresh orange peelfl.dr. 14	
Waterfl.oz. 111	Ì
Purified talcumav.oz. 1	
Mix the rennet and glycerin, then add the	l

alcohol, water and tincture of orange, and macerate for 4 or 5 days, with repeated agitation; add the talc, agitate and allow to stand for an hour, or until the talc has been largely deposited; now decant, on a muslin or flannel filter, the supernatant liquid first, and finally the dregs; then filter through paper. V.

•	
Pepsin, puregr.	128
Glycerinfl.oz.	81
Oil of cinnamondrops	1
Oil of pimentodrops	1
Oil of clovesdrops	2
Hydrochloric acidm.	· 20
Purified talcumgr.	120
Alcoholfl.dr.	4
Sherry wine (good and light	
color)fl.oz.	34
Distilled water, enough to make fl.oz.	16

Mix the wine with the acid and 6 fluidounces of water; add to it the pepsin and shake until dissolved; the oils are added to the alcohol, triturated with the tale, the pepsin solution gradually added and filtered; return the first portions until the filtrate is perfectly bright, and pass the remainder of water through filter; when every portion has passed, add to the filtrate the glycerin.

Essences, Perfume.

These may be found in Part V.

Essence of Saccharin.

Saccharingr.	150
Distilled waterfl.oz.	15
Sodium carbonate or bicarbon-	
atesuffic	ient
Brandyfl.oz.	

Mix the saccharin with 8 fluidounces of the water, add the sodium salt gradually in small amounts, stirring thoroughly after each addition, until the saccharin is dissolved, then add the remainder of the water and the brandy, and filter. Any excess of soda must be carefully avoided.

This can be used for sweetening preparations of one kind or another instead of elixir or solution of saccharin. It is especially useful in sweetening the tea, coffee and other beverages of diabetic persons.—D.

Essence of Tamarinds.

Tamarind pulp, purifiedav.oz.	81/
Alexandria senna (previously	, ,
extracted with alcohol)av.oz.	11
Water, boilingfl.oz.	40
Infuse for 12 hours, then strain pres	e the

marc, and evaporate the strained liquor by boiling to 19 av.ounces. Then take 11½ fluidounces of the residue, neutralize with solution of soda, and add:

Alcohol	 .fl.oz. 31
Simple syrup	_
Tincture of vanilla	 .fl.dr. 11

Etheroles.

These are a class of French preparations similar to the ethereal tinctures used to some extent in this country.

Extract of Aloes, Fluid.

What is commonly sold under this name is made by dissolving 8 av.ounces of aloes in 16 fluidounces of diluted alcohol by the aid of a moderate heat, straining, and evaporating the colature to 16 fluidounces.

To make the official tincture of aloes, it is directed to mix 1½ fluidounces of the above, and 8 fluidounces of fluid extract of licorice with enough diluted alcohol to make 16 fluidounces.

Extract of Aloes, Acid.

Aloesav.oz.	4
Water, boilingfl.oz.	20
Sulphuric acid, purefl.dr.	1
Distilled water, coldfl.dr.	3

Pour the boiling water upon the aloes, stir well, allow to cool, add the acid previously mixed with the cold distilled water, set aside for 24 hours, decant the clear liquid, and evaporate the decantate to dry extract.

The yield is about 40 per cent.

This preparation may be made from the dried aqueous extract, but it is more convenient to begin with the crude drug.—D.

Extract of Aloes and Myrrh, Fluid.

This, like the fluid extract of aloes, is one of the "convenience" preparations put up by the large manufacturers. It may be prepared as follows:

Socotrine	aloes	;	•	 •	 •			.av.oz.	41
Myrrh				 •	 •	•		.av.oz.	41
Alcohol								sufficier	at ⁻

Mix the drugs in coarse powder with 12 fluidounces of alcohol, macerate for 7 days in a warm place, occasionally agitating, then heat moderately on a water bath for 2 hours, strain through flannel, add through the strainer enough alcohol to make 16 fluidounces, and allow to cool.

To make the tincture of aloes and myrrh, the manufacturers direct that 5 fluidounces of this "fluid extract" be mixed with 11 fluidounces of alcohol. Inasmuch as the official preparation contains licorice, the tincture is not properly made unless 14 fluidounces of the alcohol be replaced by fluid extract of licorice.

Extract of Alstonia Constricta, Fluid.

(Fluid Extract of Australian Fever Bark.)

Extract the drug in fine powder by the use of alcohol as a menstruum, using the process of the pharmacopæia or the National Formulary or any other suitable process of making fluid extracts.

Extract of Bamboo Brier, Compound

Fluid. (Alterative Compound.—Mc-Dade's Compound.—Creek Indian Remedy.—Mistura Smilacis Compositus.)

Bamboo brier rootav.oz. 4
Stillingiaav.oz. 4
Burdock rootav.oz. 4
Poke rootav.oz. 4
Prickly ash barkav.oz. 1
Diluted alcoholsufficient

Mix the drugs, reduce to fine powder, and extract, using diluted alcohol as a menstruum, by the process of the pharmacopæia, or the National Formulary or any other suitable process for fluid extracts, the product to measure 16 fluidounces.

Extract of Benzoin, Compound Fluid.

Benzoinav.oz.	41/
Storaxav.oz.	8
Tolu balsamav.oz.	
Aloesgr.	850
Alcoholsuffic	

Reduce the benzoin and aloes to coarse powder, add these and the tolu and storax to 12 fluidounces of alcohol contained in a closed vessel, digest the mixture, at a temperature not exceeding 65 degs. C., for 2 hours, then strain through flannel, and wash the residue and strainer with enough alcohol to make the colature measure 16 fluidounces.

This is another "convenience" preparation from which the compound tincture of benzoin is directed to be prepared by mixing 6 fluidounces with 10 fluidounces of alcohol.

Extract of Benzoin, Fluid.

Benzoin, in coarse powder....av.oz. 81 Alcohol.....sufficient

Mix the benzoin with 12 fluidounces of alcohol, macerate the mixture in a warm place, then heat on a water bath until quite warm, strain through flannel, and wash the dregs and strainer with enough alcohol to make the colature measure 16 fluidounces.

This is similar to the "convenience" preparations put up by manufacturers. tincture is directed to be prepared from it by mixing 6 fluidounces of it with 10 fluidounces of alcohol. It may also be used for making benzoinated lard and for benzoinating other fats and fatty bodies.

Extract of Berberis Aquifolium, Fluid. (Fluid Extract of Oregon Grape.)

Reduce the drug to fine powder and extract by means of a mixture of alcohol and water in the proportion of 3 of the former to 2 of the latter, both by measure, using the process of the pharmacopæia, or the National Formulary, or any other suitable process for fluid extracts.

Extract of Blackberry Root Bark, Compound Fluid.

Blackberry root bark	av. oz.	12
Cinnamon		
Nutmeg	av.oz.	11
Cloves	av. oz.	*
Allspice	av.oz.	34
Diluted alcohol	enfici	ent

Mix the drugs, grind to fine powder, and extract, using diluted alcohol as a menstruum, by the process of the pharmacopæia, or National Formulary or any other suitable process for fluid extracts, the product to measure 16 fluidounces. measure 16 fluidounces.

Other spices may be used instead of those in the above formula.

Such a preparation may be employed for making mild and pleasant carminative elixirs, syrups, "balsams," etc., for summer complaint, dysentery, etc. The above may be converted into the aromatic syrup of blackberry (N. F.) by mixing 1 fluidounce with 5 of diluted alcohol, 11 fluidounces of blackberry juice, and 16 av.ounces of sugar, agitating until dissolved and straining. A 2 of the latter, both by measure.

syrup without juice may be prepared by mixing I fluidounce of fluid extract, 5 of diluted alcohol and 20 of simple syrup.

Extract of Bittersweet. (Extract of Dulcamara.)

Dulcamara, coarse powder....av.oz. 4 Distilled water.....fl.oz. 24

Mix the drug with 16 fluidounces of water, macerate for 24 hours, strain with expression, upon the residue pour 8 fluidounces of boiling distilled water, macerate for 1 hour, and strain and express once more. Mix the 2 colatures, add 2 drams or so of filter paper torn into shreds-scraps of filter paper from the cutting of filter papers may be used and heat the liquid to boiling. Now skim the liquid, filter it through flannel, and evaporate to extract consistency.

A preparation that will keep better may be prepared by evaporating the strained liquid after boiling to rather soft extract, adding to the latter 2 fluidounces of alcohol, mixing well, allowing to stand for 48 hours, filtering and evaporating the filtrate to extract consistency.—D. modified.

Extract of Black Cohosh, Compound Fluid.

Black cohoshav.oz.	81/
Wild cherryav.oz.	41/2
Licoriceav.oz.	21
Ipecacav.oz.	1
Senegaav.oz. Diluted alcoholsufficier	
Diluted alcoholsufficier	at

Mix the drugs, reduce to fine powder, and extract, using diluted alcohol as a menstruum, by the process of the pharmacopæia or the National Formulary, or any other suitable process for fluid extracts, the product to

Extract of Bryony, Fluid.

Moisten 17¹ av.ounces (—16 troy oz.) of bryony in fine powder with 2 fluidounces of water. Allow to stand in a covered vessel for one hour, then mix intimately with 3 fluidounces of alcohol, let stand for another hour, then extract by the process of the pharmacopæia or the National Formulary, using a menstruum composed of alcohol and water in the proportion of 8 of the former to

Extract of Buchu, Compound Fluid. Buchu....av.oz. 11 Cubeb.....av.oz. 21 Juniper.....av.oz. $2\frac{1}{4}$ Uva ursi.....av.oz. $2\frac{1}{2}$ Alcohol.

Water..... of each, sufficient Mix the drugs, reduce to moderately fine powder and extract by the usual process for fluid extracts so as to obtain 16 fluidounces, using a menstruum composed of 1 volume of

Extract of Buchu, Juniper and Potassium Acetate, Compound.

water and 2 of alcohol.—N. F.

Buchuav.oz.	
Juniperav.oz. Potassium acetateav.oz.	31
Potassium acetateav.oz.	1
Alcohol,	
Waterof each, sufficient	ent

Mix the buchu and juniper, reduce them to tolerably fine powder, and extract by the process of the pharmacopæia or the National Formulary. The menstruum should consist of alcohol and water in the proportion of 2 of the former to 1 of the latter, both by measure. The percolate, after dissolving the potassium acetate in it, should measure 16 fluidounces.

Extract of Buchu and Pareira, Fluid.

Mix buchu leaves and cut pareira in equal parts, reduce to fine powder, and extract by the process of the pharmacopæia or the National Formulary, using as a menstruum a mixture of alcohol and water in the proportion of 2 of the former to 1 of the latter, both by measure.

Extract of Buchu, Pareira and Uva Ursi. Fluid.

Make like the preceding, using 81 av. ounces of buchu and 4½ av.ounces of each of pareira and uva ursi, the product to measure 16 fluidounces.

Extract of Buckthorn. (Extract of Frangula.)

I.	•		
Frangula,	moderately	coarse	
		av.oz.	4
Water		fl.oz.	24

Mix the drug with 16 fluidounces of water, macerate for 24 hours, strain with expression, upon residue pour 8 fluidounces of boiling water, macerate again for 1 hour, strain usually a concentrated tincture, made from

and express, mix the two liquids, and evaporate to dryness.—D.

Distilled water.....sufficient

II. Buckthorn bark, coarse powder.av.oz. 8 Diluted alcohol.....fl.oz. 20

Mix the bark and diluted alcohol, macerate for 2 days, pack in a percolator, allow the liquid to drain, and then pass enough water through the drug to make the percolate measure 40 fluidounces. Evaporate this percolate on a water bath to thick extract consistency.—Brit. Pharm.

Extract of Buckthorn, Bitterless

Fluid. (Extractum Frangulae examaratæ fluidum.)

Bitterless buckthorn bark....av.oz. 171 Alcohol,

Water..... of each, sufficient

Extract the bark by the process of the pharmacopœia, or the National Formulary, or any other suitable process for fluid extracts. The menstruum should consist of alcohol and water in the proportion of 3 of the former to 1 of the latter, both by measure, and the product should measure 16 fluidounces.— D.

Bitterless buckthorn bark is prepared by intimately mixing 10 av.ounces of buckthorn bark in very fine powder and 1 av.ounce of calcined magnesia with 20 fluidounces of water, allowing to stand for 12 hours, drying on a water bath with constant stirring, powdering again, and sifting.—D.

Extract of Buckthorn, Palatable Fluid.

Fluid extract of buckthornfl.oz.	16
Ammoniated glycyrrhizin gr.	120
Saccharingr.	60
Solution of potassafl.dr.	
Waterfl.oz.	

Dissolve the saccharin and glycyrrhizin in the water to which has been added the solution of potassa, the fluid extract of buckthorn, and mix thoroughly. The result is an elegant product, free from nauseating or disagreeable taste.

This product is, of course, somewhat weaker than a fluid extract is supposed to be.

Extract of Cactus Grandiflorus, Fluid.

The preparation sold under this name is

the freshly gathered fleshy stems, leaves and flowers, which are crushed, covered with alcohol, and macerated for 2 weeks. Three species of plants are now generally employed indiscriminately in making this preparation, viz., Cereus grandiflorus, C. Bonplandi and C. McDonaldi.

Extract of Calamus.

Calamus, cut fine	av.oz. 4
Alcohol	
Water	of each, sufficient

Mix the drug with 9 fluidounces of alcohol and 12 of water, macerate for 4 days, agitating occasionally, and strain with expression. To the residue, add 4½ fluidounces of alcohol and six of water, macerate for 24 hours, and strain with expression. Mix the two liquids and evaporate on a water bath to thick fluid extract.—Germ. Phar.

Extract of Calendula, Nonalcoholic, Fluid.

Calendula (flowering herb) in
No 40 powderav.oz. 174
Glycerin
Alcohol,
Water of each, sufficient

Moisten the flowers with a menstruum composed of 2 parts of water and 1 of alcohol, by measure, and macerate for 12 hours. Precolate to exhaustion with same strength of menstruum, recover the alcohol by distillation, than evaporate carefully to 8 fluid-ounces, and add the glycerin.

Extract of Cardamom, Compound Fluid.

What is commercially sold under this title is made as follows:

Cardamom (without capsules)av.oz. Cassia cinnamonav.oz.	
Carawayav.oz.	134
Cochineal	3/2
Diluted alcoholsufficie	, ,

Grind the drugs to moderately fine powder, and extract with diluted alcohol by the process of the pharmacœpia or the National Formulary, so as to obtain 16 fluidounces of product.

This product is ten times the strength of the official tincture, which may be prepared by mixing 1 fluidounce of this with ½ fluidounce of glycerin, and 8½ fluidounces of diluted alcohol.

Extract of Cantharides, Acetic.

Cantharides,			
der	 	.av.oz.	4
Alcohol			
Diluted aceti			

Mix the above, macerate for 8 days, express, allow the colature to stand for several days, then filter, and evaporate the filtrate at a temperature not exceeding 60 degrees C., so that on cooling it will have the consistency of butter.

The yield is about 30 per cent.—D.

Extract of Carduus Benedictus.

Carduus benedictus, cutav.oz. 8 Alcohol,

Water,

Diluted alcohol..... of each, sufficient

Macerate the drug with 32 fluidounces of water, macerate for 24 hours, express, macerate the residue with 16 fluidounces of water for 24 hours, express again, mix the two liquids, evaporate to 4 av. ounces, and add to it 4 fluidounces of alcohol. Upon allowing to stand undisturbed in a cool place, crystals of potassium salts will separate; the liquid should be filtered, the substance remaining upon the filter should be macerated, or soaked with 2 fluidounces of diluted alcohol, and filter this in two or three days, mix the 2 filtrates, evaporate to 11 av. ounces allow the extract to cool, set aside for 8 days, then dissolve it in 5 fluidounces of distilled water, set aside in a cool place for 24 hours, filter and evaporate the filtrate to a thick extract upon a water bath.

The yield is about 16 per cent.—D.

Extract of Cascara Sagrada.

Cascara sagrada, No. 20 powder. av. oz. 8 Alcohol,

A more rational method of preparing this

extract would be by extracting the drug by percolation, using a menstruum composed of alcohol and water in the proportion of 3 of the former to 4 of the latter by measure, and evaporating the percolate as before.

Extract of Cascara Sagrada, Fluid. I.

Cascara Sagrada, fine powder..av.oz. 17 Diluted alcohol.....sufficient

Extract the drug by the usual process for fluid extracts so as to obtain 16 fluidounces III. of product.—U. S. P.

II.

Cascara sagrada, coarse powder.av.oz. 161 Distilled water.....sufficient

Boil the bark with 8 or 4 successive quantities of water, about 82 fluidounces each time, straining after each boiling. Evaporate the united colatures on a water bath to 12 fluidounces, allow to cool, add the alcohol, let stand for several hours, filter, and to the filtrate add enough distilled water, if necessary, to make 16 fluidounces.—Brit. Pharm.

Extract of Cascara Sagrada, Bitterless or Tasteless Fluid. (Extractum Cascaræ Sagradæ Examaratæ Fluidum.)

Bitterless cascara sagrada....av.oz. 17½ Alcohol,

Water.....of each, sufficient

' Use as menstruum a mixture of alcohol and water in the proportion of 3 of the former and 1 of the latter by measure. process of extraction may be that of the pharmacopœia, or the National Formulary, or any other suitable process for fluid extracts. The product should measure 16 fluidounces.—D.

Bitterless cascara sagrada is made by intimately mixing 10 av.ounces of cascara sagrada in fine powder and 1 of calcined magnesia with 20 fluidounces of water, allowing to stand for 12 hours, then drying on a water bath with constant stirring, powdering again, and sifting.—D.

II.

Cascara sagrada, No. 40 powder. av. oz. 171 Calcined magnesia.....gr. 80 Alcohol,

Water.....of each, sufficient

Mix the alcohol and water in the proportions of 2 parts of alcohol to 3 parts of water

by measure, and moisten the mixed powders thoroughly with the menstruum, then let it . stand until the bitterness has disappeared, and pack in a cylindrical percolator, not too firmly, and pour on menstruum. When the liquid begins to drop from the percolator, close the lower orifice, and proceed according to the U.S. P. or N. F. method of preparing fluid extracts, the product to measure 16 fluidounces.

Cascara sagrada, coarsely pow-Calcined magnesia.....av.oz. 134 Alcohol, Water, Glycerin.....of each, sufficient

Mix the drug and magnesia, moisten with water and allow to macerate for several hours. Then pack the mixture in a percolator and allow to macerate for 48 hours; add 12 fluidounces of alcohol, allow to macerate for 12 hours longer, and finally begin percolation, using diluted alcohol as the menstruum. The first 12 fluidounces should be reserved, and percolation continued to exhaustion. Recover the alcohol and evaporate the percolate to soft extract, and dissolve it in the reserved portion, adding sufficient glycerin to make 16 fluidounces.

The bitterless fluid extracts may be used as they are or be made still more pleasant by the addition of licorice and cinnamon or other aromatics. The next preparations are examples of aromatic fluid extract of cascara.

Extract of Cascara Sagrada, Aromatic Fluid. (Cascara Aromatic.)

Cascara sagrada, fine powder..av.oz. 174 Licorice root, fine powder.....av.oz. 13/ Calcined magnesia.....av.oz. 21/2 Compound spirit of orange....fl.dr. 11/4 Alcohol.....fl.oz. 8 Water, Diluted alcohol.....of each, sufficient

Mix the powdered drugs and the magnesia with 32 fluidounces of water; macerate for 12 hours and then dry the mixture on a waterbath at a gentle heat. Mix the glycerin and the alcohol with 4 fluidounces of water, and percolate the dried powders with this menstruum, followed by diluted alcohol. Reserve the first 13\frac{1}{4} fluidounces that pass, and

set this aside. Continue the percolation with diluted alcohol to practical exhaustion, evaporate this second portion to a soft extract, dissolve it in the reserved portion, and add the compound spirit of orange and sufficient diluted alcohol to make 16 fluidounces of fluid extract.—N. F.

II.

Cascara sagrada, No. 40 powder av.oz.	174
Calcined magnesiaav.oz.	13
Waterfl.oz.	18
Alcoholfl.oz.	13
Glycerinfl.oz.	
Extract of licorice, purified, N.F.av.oz.	41
Saccharingr.	
Oil of fenneldrops	
Diluted alcoholsufficie	

Mix the first two ingredients very intimately, moisten with water and macerate for sev-Then pack the mixture in a percolator and allow to macerate for another period of about 48 hours; then add the alcohol and allow to macerate 12 hours longer. Now start percolation with diluted alcohol and continue until the drug is exhausted. The percolation is allowed to go on very slowly at first, the heavier portion being reserved to the amount of about 13 fluidounces and the remainder in succession to about 16 fluidounces. Recover the alcohol, commencing with the most dilute of the liquors, and evaporate until the whole is reduced to 12 fluidounces, including the glycerin; to this product add the extract of licorice, saccharin and oil of fennel, the whole to measure 16 fluidounces.

III.

Cascara sagrada, No. 40 powder av.oz.	171
Calcined magnesiagr.	80
Alcoholfl.oz.	19
Watersufficient	ent

Mix the alcohol with the water in the proportion of 2 of the former to 8 of the latter by measure; moisten the mixed powders thoroughly with the menstruum, and let stand until the bitterness disappears; then pack in a percolator and percolate, adding more water, if necessary, to exhaust the drug. Reserve the first 12 fluidounces of percolate, evaporate the remainder to 2 fluidounces, mix the two and add.

Spirit of cinnamonm.	80
Spirit of nutmeg	
Fluid extract of licorice or puri-	
fied extract of licorice, N. F. fl. oz.	1
Glyceriafl.oz.	

This preparation may also be prepared from the bitterless fluid extract of cascara sagrada by the addition of licorice extracts and aromatics.

Extract of Cascara Sagrada, Water-Miscible Fluid.

Cascara sagrada (1 year o		
No. 20 powder	av.oz.	171
Alcohol	fl.oz.	4
Distilled water		

Moisten the bark with a portion of the water; allow to remain a few hours to soften and swell; pack loosely in a percolator, and percolate with more water until exhausted. Evaporate on a water bath to the consistency of a brittle extract, which, when cold, treat with cold water until thoroughly disintegrated. Allow this to stand and settle. Strain through flannel, and evaporate the strained liquor to 12 fluidounces, add the alcohol, when cold, and filter if necessary.

This preparation does not deposit either on keeping or on diluting with water, and, although bitter, is free from nauseous taste and smell.

Extract of Cascara Sagrada, Compound Fluid.

Fluid extract of cascara sagrada. fl.oz.	
Fluid extract of licoricefl.oz. Fluid extract of berberis aquifo-	Oğ
liumfl.oz.	31⁄
 T	

Extract of Cinchona, Compound Fluid.

The article sold commercially under this title may be prepared as follows:

Red cinchona, powder.....av.oz. 7
Bitter orange peel, powder....av.oz. 53
Serpentaria, powder.....av.oz. 11
Glycerin,
Water,
Alcohol......of each, sufficient

As a menstruum, use a mixture of the three liquids in the proportion of 1½ fluidounces each of the glycerin and water, and 14 of alcohol. Extract the mixed drugs by any suitable process so as to obtain 16 fluidounces of product.

This product is 4 times the strength of the compound tincture. To make the tincture, mix 4 fluidounces of this extract, 1 of water, and 11 of alcohol.

Extract of Catechu, Compound Fluid.

The article sold under this name may be made as follows:

Catechu, powder.....av.oz. 7
Cassia cinnamon, powder.....av.oz. 8
Clean, dry sand,

Diluted alcohol.....of each, sufficient

Mix the two drugs and then add about twice the volume of sand; extract this mixture by the usual method for making fluid extracts, using diluted alcohol as a menstruum, the product to measure 16 fluidounces.

This product is 4 times the strength of the official tincture, which latter may be prepared from it by mixing 4 fluidounces with 12 fluidounces of diluted alcohol.

Extract of Colchicum Seed.

Colchicum seed, coarse powder. av.oz. 8 Alcohol,

Water.....of each, sufficient

Mix the seed with 10 fluidounces of alcohol and 30 of water, macerate for 5 or 6 days, agitating occasionally, and express. Mix the residue with 14 fluidounces of alcohol and 12 of water; macerate for 8 days, and express again. Mix the two liquids, set aside in a cool place for 2 days, filter, and evaporate the filtrate upon a water bath to thick extract.

The yield is 18 to 20 per cent.—D.

Extract of Columbo.

Columbo, coarsely powdered....av.oz. 8 Alcohol,

Water..... of each, sufficient

Mix the drug with 9 fluidounces of alcohol and 11 of water, macerate for 3 days at a temperature of 30 to 40 degs. C., and express. Mix the residue with 6 fluidounces of alcohol and 7 fluidounces of water; macerate for 24 hours, and express again. Mix the 2 liquids, place in a cool place for 2 days, filter, and evaporate the filtrate to dryness. The yield is 9 to 11 per cent.—D.

A preferable method of production would be to extract the fine drug with mixture of 4 parts by means of alcohol and 5 of water, by percolation, and evaporate this percolate to thick extract or drynes.

Extract of Couch Grass. (Extract of Triticum.—Mellago Graminis.)

Triticum, cut.		 									.av.oz.	8
Water, boiling	• •	•	•	•	•		•	•	•	•	fl.oz.	48

Digest for 6 hours, strain, boil down about 12 fluidounces, allow to cool, add 16 fluidounces of water, filter, and evaporate the filtrate to thick consistency.—Germ. Pharm.

The yield is about 30 per cent.

Extract of Couch Grass, Fluid. (Fluid Extract of Triticum.)

- I. Refer to the United States pharmacopœia.
- II. The following is a quicker process than that of the pharmacopæia and yields a product equally good:

Triticum,	cutav.c	oz. 17‡
Alcohol	fl.c)z. 4
Water	pir	its 10

Boil the drug for one-half hour with 5 pints of water, strain and express; boil the residue again in the same way with the same amount of water, strain again and express. Mix the 2 decoctions, evaporate them to 12 fluid-ounces, add 4 fluidounces of alcohol, filter, and add enough through the filter, if necessary, to make 16 fluidounces.

Extract of Elecampane. (Extract of Inula.—Extractum Helenii.)

Elecampane, coarse powderav.oz.	8
Alcoholfl.oz.	281/
Waterfl.oz.	36

Mix the drug with 19½ fluidounces of alcohol and 24 fluidounces of water, macerate for 24 hours, and express; macerate the residue with 9½ fluidounces of alchol and 12 fluidounces of water for 24 hours and express again. Mix the two liquids and evaporate on a water bath to thick extract.—Germ. Pharm.

A better plan would be to exhaust the ground with a mixture of alcohol and water in the proportion of 4 of the former to 5 of the latter by measure, and then evaporate the liquid obtained, as before.

Extract of Ergot. (Ergotin.)

The extract of ergot of the United States pharmacopæia is prepared by evaporating the fluid extract which is made by extraction of the drug with diluted alcohol. This extract is now generally dispensed in this country when Bonjean's ergotin is demanded. This latter preparation was originally xade,

however, by exhausting powdered ergot with cold water by percolation, heating the percolate to 93 degs. C., filtering, evaporating the filtrate to a syrupy consistence, allowing to cool, adding alcohol in considerable excess to precipitate gummy and albuminous matter, allowing to stand, decanting the clear liquid, or else filtering, and evaporating the decantate or filtrate on a water bath to soft extract.

The ergotin of Wiggers, which is probably no longer in use, was simply a dried alcoholic extract of ergot.

Extract of Ergot, Fluid.

Mix the acid with 15% fluidounces of diluted alcohol; moisten, pack in a percolator, and macerate the drug in the usual way, using this mixture as a menstruum, and then percolate. When all this mixture is exhausted, follow it with diluted alcohol, percolating until no more extractive is obtained. Reserve the first 14 fluidounces of percolate, evaporate the remaining percolate, at a temperature not above 50 degs. C., to soft extract, add this to first percolate, and finally add enough diluted alcohol to make 16 fluidounces.—U. S. P.

II. Another preparation highly desirable for hypodermic use is the following:

"Purified ergot" is digested with twice its weight of water at 65 degs. C., for 24 hours and expressed; the residue is again macerated in warm water for 12 hours. After settling, the expressed liquids are strained and evaporated separately; when both together weigh one-half as much as the ergot employed, they are mixed and sufficient alcohol added to make the liquid of 25 per cent alcoholic strength, or one-third as much as the aqueous solution. After standing for several hours, the liquid is filtered and the gummy residue washed with so much 25 per cent alcohol as to make the filtered liquid measure three-fourths or 75 per cent of the amount of crude drug employed (volume for weight). To this glycerin is added to make the finished preparation represent the amount of

crude drug ergot originally used, pint for pound.

This preparation should be kept in small well-filled bottles in a cool, dark place.

Purified ergot employed in making the latter preparation may be made by percolating coarsely powdered ergot with deodorized benzine, until no more fatty matter is extracted, then passing alcohol through the drug until all the benzine is displaced, and then spreading the extracted drug out in thin layers and allowing it to remain exposed until perfectly dry and free from the odor of alcohol and benzine.

Such a prepared ergot will keep indefinitely. Extract of Galanga, Fluid.

Extract the powdered drug by any suitable process, using alcohol as a menstruum, and evaporate the tincture obtained upon a water bath to soft extract.

Extract of Gentian, Compound Fluid.

The article sold commercially under this title may be prepared as follows:

Water of each, sufficient

Reduce the drugs together to moderately coarse powder, and extract by the usual process for making fluid extracts, so as to obtain 16 fluidounces of product, using as a menstruum a mixture of alcohol and water in the proportions of 6 parts by volume of the former to 4 of the latter.

The product is six times the strength of the official compound tincture, which latter may be prepared from it by mixing 1 fluidounce of it with 8 of alcohol and 2 of water. .

Extract of Golden Seal, Aqueous or Non-Alcoholic Fluid.

The preparation which is sold under this name is generally prepared like the "glycerite of hydrastis" of the pharmacopæia. This is prepared according to the following formulæ:

I.

Hydrastis, fine powder......av.oz. 17½
Glycerin.......fl.oz. 8
Alcohol......sufficient
Water, enough to make.....fl.oz. 16
Moisten the hydrastis with 6 fluidounces

of alcohol, pack it firmly in a percolator, and percolate with alcohol until the hydrastis is practically exhausted. To the percolate add 4 fluidounces of water, and then remove the alcohol by evaporation or distillation. After the alcohol is driven off, add enough water to the residue to make it measure 8 fluidounces, set it aside for 24 hours, then filter, pass enough water through the filter to make the filtrate measure 8 fluidounces, and, lastly, add the glycerin.—U. S. P.

Extract of Golden Seal. (Extract of Hydrastis.)

Exhaust golden seal in fine powder by any suitable process, using as a menstruum a mixture of alcohol and water in the proportion of 8 of the former to 1 of the latter by volume; then evaporate the tincture on a water bath to soft extract consistency.—D. modified.

The yield is about 30 per cent.

II.

Hydrastis, in fine powderav.oz.	171/2
Alcoholfl.oz.	32
Glycerinfl.oz.	
Watersufficie	

Exhaust the hydrastis with the alcohol previously reduced to the strength of 85 per cent by the addition of 4 ounces of water in a suitable percolator. To the percolate thus obtained add the glycerin and water, and recover the alcohol by distillation. Let the residue stand for 2 days to separate resinous matter which deposits, decant the clear liquid, filter it, and add sufficient water to make the preparation measure 16 fluidounces.

Extract of Golden Seal, Colorless Fluid.

The preparation which is sold under this title is the same as the "colorless solution of hydrastis," which see elsewhere in Part I.

Extract of Hemlock Spruce, Non-alcoholic Fluid.

	Canadensis, ler				171
Water,		••••			- • •
	1	of	each,	suffici	ent
Glyceri	in		• • • • •	.fl.oz.	8

Mix the alcohol and water in the proportion of 1 of the former to 2 of the latter, and exhaust the drug by the process of percolation. Distill the alcohol from the percolate

and evaporate the remaining liquid to 8 fluidounces; to the residue add the glycerin.

Extract of Granatum. (Extract of Pomegranate Root Bark.)

Exhaust granatum in fine powder by any suitable process, using as a menstruum a mixture of alcohol and water in the proportion of 4 of the former to 5 of the latter by measure. Evaporate the tincture on a water bath to thick extract or to dryness. If evaporated to thick extract the yield is about 20 per cent, and if to dryness, about 16 per cent.—D. modified.

Extract of Horsechestnut Bark.

Horsechestnut bark, coarse pow-	
derav.oz. 8	,
Distilled water,	
Alcoholof each, sufficient	

Mix the bark with 28 fluidounces of distilled water for 12 hours, then heat on a water bath for 2 or 3 hours, and express. Heat the residue for 2 hours with 16 fluidounces of water, and again express. Evaporate the expressed liquids to 4 fluidounces, add 2½ fluidounces of alcohol, set aside for 24 hours, filter, wash the filter with a mixture of 4 fluidrams of alcohol and 6½ fluidrams of water, and evaporate the filtrate to dryness. The yield is about 14 per cent.—D. modified.

Extract of Jamaica Dogwood, Fluid.

(Fluid Extract of Piscidia.)

Waterof each, sufficient

Moisten the drug with a mixture of the glycerin and 5½ fluidounces of alcohol, pack in a percolator, and exhaust with a mixture of alcohol and water in the proportion of 3 of the former to 1 of the latter by measure. Reserve the first 18 fluidounces, evaporate the remainder to soft extract, dissolve this in the reserved portion, and add enough of a mixture of alcohol and water like that used for extraction, to make the product measure 16 fluidounces.—D. modified.

Extract of Kola.

Kola, coarse powder	av.oz. 8
Distilled waterof each,	sufficient

exhaust the drug by the process of percolation. Distill the alcohol from the percolate fluidounces of alcohol and 12 of water for 2

Macerate the residue days and express. with 13½ fluidounces of alcohol and 8 of water for 2 days and again express. Mix the two liquids, filter, and evaporate the filtrate on a water bath to dryness. The yield is about 80 or 85 per cent.—D.

Extract of Kousso, Fluid.

Kousso, coarse powder.....av.oz. 171/2 Alcohol sufficient.

Exhaust the drug by any suitable process of percolation, using alcohol as a menstruum, the product to measure 16 fluidounces.—D.

Extract of Lavender, Compound Fluid.

The article sold commercially under this title may be prepared as follows:

Cinnamonav.oz.	23/
Nutmeggr.	600
Red saundersgr.	600
Clovesgr.	300
Oil of lavender flowersfl.oz.	
Oil of rosemaryfl.dr.	
Alcoholfl.oz.	
Waterfl.oz.	
Diluted alcoholsuffic	

Reduce the drugs to coarse powder; add the oils to the alcohol, add the water and with this mixture extract the drugs by any suitable process for fluid extracts, so as to obtain 16 fluidounces of extract, adding diluted alcohol, if necessary, to make up the requisite volume.

The product is eight times the strength of the compound tincture, which latter may be prepared from it by mixing 2 fluidounces of it with 10½ fluidounces of alcohol and 3½ fluidounces of water.

Extracts, Liquid.

A class of preparations by the name of "liquid extracts" are recognized by the British pharmacopæia and British Formulary. These are in general of the same strength as the fluid extracts of this country, and such of the liquid extracts as are recognized in this formulary are mentioned under the title of "fluid extracts."

Extract of Licorice.

I. Licorice, coarse powder.....av.oz. 171/2 Distilled water.....sufficient

of water, macerate the drug with this mixture, macerate for 24 hours, pack in a percolator, and percolate with the remainder of the mixture, and then with distilled water until the drug is practically exhausted. Evaporate the liquid obtained on a water bath to pilular consistence.

This is the U. S. P. formula for pure extract of licorice.

II.

Extract of licorice in sticks, Waterof each, sufficient

Put a layer of well-washed rye-straw over the bottom of a keg or other suitable tall ves-Then put a single layer of sticks of extract, broken into coarse pieces, over it. Continue to put in alternate layers of straw and extract until the vessel is full, or the whole of the extract has been disposed of. Fill the vessel with cold water, and allow it to remain for 3 days. Then draw off the solution, which has formed, by means of a faucet, or siphon, or otherwise, refill the vessel with cold water, and proceed as before. Mix the several solutions obtained, allow any suspended matter to subside, decant the clear solution, and strain the remainder without Finally evaporate the liquid on a water bath to the consistence of a pilular extract.

This is the N. F. formula for purified extract of licorice.

III.

Licorice root, cut.....av.oz. 8 Distilled water.....sufficient

Dry the licorice, reduce it to coarse powder, macerate with 24 fluidounces of water for 12 hours, and express; mix the residue with 16 fluidounces of hot water, macerate for 1 hour and again express. Mix the two liquids, add some filter paper pulp or scraps of filter paper, boil for not less than 15 minutes, removing the scum, and filtering. This filtrate must be returned to the filter until it is absolutely clear or transparent. Then evaporate to the consistence of thick honey, set it aside in a cool place for 2 days, dissolve in 2 parts of water, filter again, and evaporate on a water bath to thick extract.

Inasmuch as the liquids obtained or produced in the manufacture of this preparation Mix the ammonia water with 48 fluidounces | "sour" quite easily, this extract is best made

during the cool seasons of the year, the different operations also being performed as rapidly as possible.

The yield from Russian licorice is 85 to 38 per cent; from spanish, 20 to 25 per cent. **—**D.

IV.

Russian licorice, coarsely pow-	
deredav. oz. 8)
Alcohol fl.oz. 9	
Watersufficient	

Pour 40 fluidounces of cold water over the licorice, allow to stand for 4 hours, stirring frequently, and then express. Extract the I. press cake with 24 fluidounces of boiling water and again express. Mix the two liquid extracts and at once.

Evaporate to 4 av.ounces, and add to the solution while hot the alcohol, and allow to stand for 24 hours. Then filter through paper and from the filtrate distill off 5 fluidounces. Evaporate the residue to a medium thick extract consistence.

The extract is completely soluble in water. The yield is about 18 to 20 per cent. It is necessary, particularly in summer, to perform the operation rapidly; by beginning at 6 in the morning one can be ready by midday to go on with the evaporation and the alcohol can be added by evening.—D.

Extract of Lobelia, Compound Fluid.

Lobelia herb	••••••	av.oz.	834
Skunk cabbage Blood root	• • • • • • •	av.oz.	41/4
Diluted alcohol			

Mix the drugs, reduce to powder, and extract in the usual way by percolation, employing diluted alcohol as a menstruum, the product to measure 16 fluidounces.

Extract of Logwood, Fluid.

Unfermented logwood, No. 20	
powderav.oz.	16
Distilled watersufficie	nt

Boil the logwood with 32 fluidounces of water in a covered copper or enameled pan for half an hour, and strain. Add 32 fluidounces of water to the residue, boil for another half-hour, and again strain. the process for a third time, and having mixed the strained liquors, evaporate over a product measures 16 fluidounces. Set aside now sprinkle over the top of the malt some

for 7 days, and then decant the clear liquor by means of a syphon from any sediment that may have been deposited.—Brit. Form.

Extract of Lovage. (Extractum Levistici.)

Exhaust powdered lovage in any suitable. manner, using as a menstruum a mixture of 4 parts of alcohol and 5 of water by measure. Evaporate the liquid upon a water bath to the consistence of thick extract. The yield of extract is about 18 per cent.—D.

Extract of Malt.

Barley malt, ground, not finer	
than No. 20av.oz.	171/
Distilled waterfl.oz.	80

Mix the malt with 16 fluidounces of water. macerate for 6 hours, then add the remain der of the water at a temperature of 30 degs. C. and digest the whole on a water bath at a temperature not exceeding 55 degs. Strain and press out all C. for an hour. the liquid from the residue. Evaporate the colature at once on a water bath, or preferably in a vacuum apparatus, at a temperature not exceeding 55 degs. C., as rapidly as practicable, to the consistence of thick honey.

The extract must be preserved in wellclosed vessels in a cool place.—U. S. P. 1880 and N. F.

II.

The following is a process for preparing a malt extract of somewhat different character, the quantities given here being, of course, such as would be used upon a tolerably large scale; these may, of course, be reduced as desired:

Use a tube or churn of a capacity of 5 gallons and having a perforated false bottom. Pour into it 3½ gallons of water of a temperature of about 76 to 78 degs. C., then add ½ peck of barley malt, coarsely ground, gradually stirzing it in well. Cover the vessel and set away in a warm place, and allow to remain perfectly at rest for 3 or 4 hours, taking care that the temperature does not fall below 65 degs. C. This is the process of mashing.

At the end of the allotted period of time, water bath (or preferably in vacuo) until the open the stop-cock below, draw off the fluid; water a little above the temperature of the extract, and draw off the fluid below, until the malt is practically exhausted. Evaporate the fluid by means of a water bath to thick consistence.

The tub or churn must be kept perfectly clean. Once a week it should be washed with alkaling water and when not in use it should be kept filled with lime water.

Extract of Malt, Fluid.

Malt	• • • • • • • • •	av.oz. 16
Alcohol,		•
Water	of each,	sufficient

Reduce the malt to coarse powder, not iner than No. 20. Moisten it with 8 fluidsunces of a mixture of 1 volume of alcohol and 3 volumes of water, and set it aside, well-covered, until it has ceased to swell. Then mix it with as much of the menstruum as it will take up without dripping, pack it uniformly, but without pressure, in a percolator, and add enough of the before-mentioned menstruum to cover it. When the liquid begins to drop from the orifice, close the latter, and allow the contents to macerate during 24 hours, adding from time to time more menstruum, if necessary, to keep the malt just covered. Then remove the cork and allow the percolation to proceed until the percolate weighs 12 av. ounces. Set this aside, well-corked, until any suspended matters have been deposited. Then decant the clear liquid and preserve it for use.

The product thus obtained may be regarded as being practically equivalent to the drug in the proportion of minim for grain, the apparent excess of dissolved matters present in the first portions of the percolate being about offset by the soluble matters still remaining in the drug, when the percolation is interrupted.—N. F.

Extract of Malt with Alteratives.

Calcium bromidegr. Sodium bromidegr.	128 96
Potassium iodidegr.	160
Water, hotfl.oz.	1
Extract of malt, enough to makefl.oz.	16

Dissolve the salts in the water, and add to the extract.

Extract of Malt with Beef.

Extract of beef, Liebig'sav.oz.	1/2
Waterfl.oz.	1
Extract of maltfl.oz.	15

Dissolve the extract of beef in the water and mix with the malt extract.

Extract of Malt with Beef, Wine and Iron.

Extract of	malt	 •		•			•	.fl.oz.	8
Beef, wine									

Extract of Malt with Cascara Sag-

Extract of Malt with Cod Liver Oil.

Rub the cod liver oil very gradually and thoroughly with the malt extract, then add the flavoring oils. If the mixture becomes too thick at any time, thin by the addition of a little water.

II.

Cod liver oilfl.oz.	8
Tragacanth, powdergr.	
Extract of maltfl.oz.	6
Water fl.oz	

Triturate the gum with the malt extract until well mixed, then add the oil gradually with uninterrupted trituration, and then add the water.

TIT

Cod liver oil	fl.oz.	8
Mucilage of dextrin		
Extract of malt		

To the mucilage of dextrin contained in a suitable bottle, add the extract of malt, and mix them thoroughly by agitation, and then gradually add the cod liver oil, first in small portions, agitating each time until the last-added portion is perfectly incorporated.

Extract of malt, most suitable for this preparation, should have about the same consistence as balsam of peru, at a temperature of 15 degs. C.—N. F.

Extract of Malt with Cod Liver Oil and Iron. (Extract of Malt with Cod
Liver Oil, Ferrated.)
Cod liver oil
Add the oil gradually to the extract by
trituration in a mortar until an emulsion is formed, then add the syrup.
II.
Solution of dialyzed iron fl.dr. 5½ Extract of malt with cod liver oil, enough to make fl.oz. 16
Mix well by trituration.
•
Citrate of iron and ammoniumgr. 64 Water, hot
Dissolve the iron salt in the water and in-
corporate this solution with malt extract and
oil.
IV.
Iron phosphate, solublegr. 64 Water, hotfl.dr. 4 Extract of malt with cod liver oilfl.oz. 151/2
Prepare like the preceding.
V. Replace the iron phosphate in IV. with
soluble iron pyrophosphate.
Extract of Malt with Cod Liver Oil, Pancreatin and Pepsin.
Pancreatin, saccharatedgr. 64 Pepsin, saccharatedgr. 128 Extract of malt with cod liver oilfl.oz. 16
Triturate the pepsin and pancreatin togeth-
er to fine powder, add a portion of the malt
extract with oil, mix well, and add the re-
mainder.
Extract of Malt with Cod Liver Oil
and Pancreatin. (Malt Extract with
Pancreatized Cod Liver Oil.)
L
Cod liver oil fl.oz. 6
Waterfl.oz. 2
Extract of malt
Pancreatin, puregr. 20
Sodium chloridegr. 40
Sodium bicarbonategr. 60 Oil of pimento sufficient
Dissolve the pancreatin and salines in the

ture of about 32 degs. C. for 3 hours, stirring occasionally. Put the malt extract in a mortar, add the pancreatized oil gradually with constant stirring, and flavor the whole with oil of pimento (or other suitable flavoring.)

II. In this preparation, the oil is not first pancreatized as in the foregoing formula:

Pancreatin, saccharatedgr. 64
Extract of malt with cod liver
oilfl.oz. 16

Triturate the pancreatin to fine powder, add a small portion of the extract with oil, mix well, and add the remainder.

Extract of Malt with Cod Liver Oil and Pepsin.

				gr. 1	28
Extract	of	malt	with cod	liver	
oil				fl.oz.	16

Triturate the pepsin to fine powder, add a portion of the malt extract with oil, mix well, and add the remainder.

Extract of Malt with Cod Liver Oil and Hypophosphites.

Calcium hypophosphite	gr.	64
Sodium hypophosphite	gr.	48
Potassium hypophosphite	gr.	32
Glycerin		
Water, hot	-	_
Extract of malt with cod liver		
oil	.fl.oz.	14

Triturate the hypophosphites to a fine powder, dissolve them as nearly as possible in the water and glycerin, and incorporate with malt extract and oil.

Extract of Malt with Cod Liver Oil and Phosphorus.

٠.	Phosphorus gr.	1
	Cod liver oilfl.oz.	24
	Extract of maltfl.oz.	24

Dissolve the phosphorus by the heat of a water bath in 4 fluidounces of the oil in a stoppered bottle, shake thoroughly and when still warm incorporate the extract of malt, then add the remainder of the oil slowly to form an emulsion.

III. Instead of using either free phosphorus or phosphorated oil, solution of phosphorus N. F. may be employed as according to the following: Solution of phosphorusfl.oz. 1 Extract of malt with cod liver oil	Citrate of iron and ammoniumgr. 64 Water, hot
phites. Calcium hyphophosphitegr. 64 Sodium hypophosphitegr. 48 Potassium hypophosphitegr. 32 Water, hot	Extract of maltfl.oz. 15 Dissolve the iron and quinine salt in the water and incorporate with the malt extract. Extract of Malt with Iron, Quinine
Glycerin	and Strychnine Citrate. Strychnine sulphate
Extract of Malt with Hypophosphite of Calcium.	and incorporate this solution with the compound malt extract.
Calcium hypophosphitegr. 128 Water, hotfl.oz. 1 Glycerinfl.oz. 1 Extract of maltfl.oz. 14 Triturate the calcium salt to fine powder, dissolve as nearly as possible in the water	Pancreatin, saccharatedgr. 64 Extract of maltfl.oz. 16 Triturate the pancreatin and a small portion of the extract to a smooth paste and add the remainder of the extract.
and glycerin, and add the malt extract.	Extract of Malt with Pepsin.
Extract of Malt and Iron. (Ferrated Extract of Malt.) I. Iron pyrophosphate	Pepsin, pure
This is the usual method of preparing ferrated extract of malt. II. Solution of dialyzed ironfl.dr. 5½ Extract of malt, enough to make fl.oz. 16	Extract of Malt with Compound Syrup of Phosphates. Compound syrup of phosphates, N. F

Extract of Malt with Pancreatin and Pepsin.

Pancreatin, saccharatedgr.	64
Pepsin, saccharatedgr.	128
Simple syrupfl.oz.	
Extract of malt, enough to makefl.oz.	

Triturate the pepsin and pancreatin to a smooth paste with the syrup, then add the malt extract.

Extract of Malt with Phosphate of Iron and Quinine.

Elixir	of	iron	pho	ospł	ate	and		
quini	ne		· .	. .			fl. oz.	8
Extract								

Extract of Malt with Phosphate of Iron, Quinine and Strychnine.

Elixir of iron phosphate, qui-	
nine and strychninefl.oz.	8
Extract of maltfl.oz.	8

Extract of Malt with Yerba Santa.

Fluid extra	ct of yerba	santa,	fl.oz.	1
Extract of				

Extract of Manaca, Fluid.

Manaca root, fine po	wder.	8	av. oz. 17 1/2
Glycerin			.fl.oz. 3
Alcohol,			

Waterof each, sufficient

Moisten the drug with a mixture of the glycerin and 4½ fluidounces of alcohol, then pack in a percolator and exhaust by the usual process of percolation, using as a menstruum a mixture of 3 parts by measure of alcohol and 1 of water. Reserve the first 11 fluidounces of percolate, evaporate the weak percolate to 5 fluidounces and mix with the reserve percolate.—D. modified.

Extract of Mezereon.

Exhaust mezereum in coarse powder by means of percolation or any other suitable process, using alcohol as a menstruum. Evaporate the percolate on a water bath to thin extract.—Germ. Phar.

The yield of extract is about 10 per cent.

Extract of Opium, Aqueous.

This extract of opium of the German Pharm. differs from that of the U. S. Pharm. in not containing an addition of milk sugar to standardize the morphine strength and keep it in the powder form.

This addition of a foreign substance is,

however, not necessary, if the process is modified, in shaking the concentrated opium infusion with an equal part of petroleum benzin; allow to stand together until separation has taken place; decant the benzin and evaporate the infusion to dryness. The extract so produced is easily reduced to powder and will remain in this form, is readily soluble in water, producing therewith a clear solution.

Extract of Opium, Aqueous Deodorized Fluid.

The article sold generally under this title is the deodorized tincture of opium of the U. S. pharmacopæia.

Extract of Opium, Camphorated Fluid. (Concentrated Paregoric.)

Opium, fine powderg	r. 240
Benzoic acidg	
Camphor g	
Oil of anisefl.d	
Alcoholfl.oa	z. 12
Waterfl.c	z. 3

Dissolve the camphor, oil and acid in the alcohol, triturate opium to a smooth paste with the water, mix the two liquids, macerate for 7 days, agitating frequently, and filter.

This is similar to the "convenience" preparations put up by manufacturers which may be used for making paregoric. To make the latter mix 2 fluidounces of the concentrated preparation with 1 fluidounce of glycerin and 13 fluidounces of diluted alcohol.

Extract of Pink Root and Senna, Fluid.

Fluid extract of pink root	.fl.oz.	10
Fluid extract senna		_
Oil of caraway	m.	20
Oil of anise		
—U. S.	P. 18	70.

Extracts, Powdered.

Most extracts now appear on the market, not only in the old-style plastic form, but also in the form of powder. Inasmuch as almost all plant extracts are injured by the application of heat, the powdered extracts do not very well represent the drug, less so in fact than almost any preparation made from a crude drug. However, there is a demand for these powdered extracts, and this demand must and will be supplied. Extracts

like those of opium and kino can be evaporated to dryness without any appreciable injury to the principles present, but others again, like hyoscyamus, valerian, etc., are very susceptible to change, either because of the presence of easily decomposable principles or because of the presence of volatile matter. These latter extracts should never be prepared in the powdered form.

In making powdered extracts of drugs containing volatile or easily decomposable principles, the temperature employed in drying should be quite low, say not to exceed 55 degs. C. The drying of the extract may be facilitated by spreading out in a thin layer and warming in a drying room or closet at the specified temperature, driving a current of warm, dry air through the chamber if this be convenient. Even then it may not be advisable or possible to reduce the extract to such dryness that it can be powdered, and then it becomes necessary to add a small amount of some substance, such as milk sugar or some of the powder of the drug If the drug contains considerable fixed oil, the extract cannot be dried thoroughly and the intervention of such a powder is necessary. It is also to be remembered in this connection that in making powdered extracts, glycerin must not enter into the menstruum employed in the extraction of the drug, as this will prevent the extract from drying.

After an extract has been reduced to dryness, either with or without the intervention of the added powder, it should be reduced to fine powder and then be preserved in wellstoppered, wide-mouthed bottles.

Extract of Rhubarb, Aromatic Fluid.

Rhubarb		
Cinnamon	av.oz.	23/
Cinnamon	.av.oz.	23/
Nutmeg		
Diluted alcohol		

Reduce the drugs to moderately coarse powder and extract by the usual method of percolation, so as to make 16 fluidounces of product, using diluted alcohol as a menstruum.—N. F., 1st edition.

If 1 fluidounce of this be mixed with 15 fluidounces of syrup, the product is practical-

ly identical with the aromatic syrup of rhubarb of the pharmacopæia.

Extract of Rhubarb, Compound.

Extract of rhubarb av.oz.	3
Extract of aloesav.oz.	1
Resin of jalapav.oz.	1/2
Soap, powderedav.oz.	2

All of the above, if not in fine powder, should be reduced to this condition and then should be well mixed.—Germ. Phar.

Extract of Quebracho.

Exhaust finely powdered quebracho by any suitable process, using as a menstruum a mixture of 4 parts of alcohol and 5 of water by volume, then evaporate the tincture on a water bath either to thick extract or to dryness.

The yield of thick extract is about 11 per cent, of dry extract 9 to 10 per cent.—D. modified.

Extract of Rose, Inspissated.

	-	moderately	
coa	rse	 	.av.oz. 8¾
Alcoh			
Water	r.		
	•	 of each,	sufficient

Mix 80 fluidounces of alcohol and 10 of water, pour this mixture on the rose leaves, allow it to stand for 24 hours, express and evaporate the resulting fluid to 4 fluidounces. Allow the evaporated extract to stand for 24 hours at the room temperature, filter and evaporate the filtrate to a syrupy consistence. Then add sufficient glycerin to bring the whole up to 2 fluidounces. Of this extract, which is clearly soluble, 4 fluidrams is sufficient to make 16 fluidounces of honey of rose.

However, according to the U. S. pharmacopœia, honey of rose should be made from fluid extract of rose.

Extracts, Saccharated.

These are a class of powdered extracts which represent the drug, weight for weight. They are prepared by exhausting the powdered drug with a suitable menstruum, evaporating the tincture to thick extract, adding some sugar of milk, continuing the evaporation to dryness, powdering and adding enough milk sugar to make up the weight of the original drug.

With one exception, these extracts are

seldom or never prescribed or used, the exception being saccharated extract of coto.

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Extract of Sarsaparilla.

Exhaust this drug in fine powder by the process of percolation or any other suitable process, using as menstruum a mixture of 6 parts of alcohol and 5 of water by volume; evaporate the tincture on a water bath to thick extract. The yield is about 20 per cent.—D. modified.

Extract of Sarsaparilla, Compound Fluid.

I.		
. Sarsaparilla	av.oz.	13 1
Licorice root	gr.	920
Sassafras bark		
Mezereum	av.oz.	1/2
Mezereum	fl.dr.	18
Alcohol,		
Waterof	each, suffic	ient

Mix the glycerin with 5 fluidounces of alcohol and 10 of water. Percolate the drugs, mixed and ground to coarse powder, in the usual manner for making fluid extracts, using this mixture as a menstruum, so as to obtain 16 fluidounces of product. If more menstruum be required, a mixture of 1 volume of alcohol and 2 of water should be employed.

—U. S. P.

II. Another preparation of the same name is offered by manufacturers for the rapid preparation of the compound syrup of sarsaparilla. This preparation may be made as follows:

Sarsaparilla av.oz.	143
Licoricegr. 4	
Sennagr. 4	
Oil of sassafrasdrops	
Oil of anisedrops	3
Oil of wintergreendrops	
Alcohol,	
Waterof each sufficie	nt.

Mix the drugs, reduce them to moderately fine powder and extract by percolation or any suitable process to obtain 16 fluidounces of product, using as a menstruum a mixture of 1 part of alcohol to 2 of water by measure. To the product obtained add the volatile oils and shake well.

To make the compound syrup of sarsaparilla, mix 4 fluidounces of this extract with 12 fluidounces of simple syrup.

Extract of Senega.

Exhaust senega in fine powder by percolation or any other suitable process, using as a menstruum a mixture of 4 parts of alcohol and 5 parts of water by measure; then evaporate the tincture on a water bath to dryness. The yield is about 25 per cent.—D. modified.

Extract of Senna, Aqueous Fluid.

The preparations sold commercially under this title are usually made by infusing cut senna leaves with enough hot water to just cover them, allowing to macerate for an hour or two, straining and expressing the liquid, infusing the residue again as before, straining and expressing the liquid again in the course of an hour or two, and mixing the This liquid usually measures two liquids. more than a finished fluid extract should measure, and inasmuch as it is not practicable to evaporate this infusion, the fluid extract of the market is prepared from the latter by adding enough alcohol to preserve it, allowing to stand for 24 hours, and filtering the liquid from the precipitated mucilage. The product is, of course, not properly a fluid extract.

A better process for this preparation is the process of the National Formulary for making deodorized fluid extract of senna, which is as follows:

Senna, fine powder			 	.av.oz.	171/2
Alcohol,		_	_		

Water.....of each, sufficient

Moisten the senna with 5½ fluidounces of alcohol, pack it firmly in a percolator, and percolate it with alcohol until it is practically exhausted by this menstruum. The alcoholic percolate thus obtained is rejected, and the alcohol may be recovered therefrom by distillation. Then take out the moist powder, dry it, and extract by the usual method for making fluid extracts, using diluted alcohol as a menstruum, so as to obtain 16 fluidounces of product.

Extract of Senna, Compound Fluid.

Sennaav.oz. 73	4
Jalapav.oz. 73	Ż
Ccrianderav.oz. 23	ζ
Alcohol,	•
Water of each, sufficient	
Reduce the drugs to fine powder and ex	ζ-

haust by percolation or any other suitable process for fluid extracts, using as a menstruum a mixture of 2 parts of alcohol and 1 of water by measure. The product should measure 16 fluidounces.

Extract of Senna and Jalap, Fluid.

Sennaav.o	z. 834
Jalapav.o.	z. 834
Alcohol,	
Water of each, suffici	ient

Mix the drugs, reduce to fine powder, and exhaust by percolation or any other suitable process for fluid extracts, using as a menstruum a mixture of 2 parts of alcohol and 1 of water by measure. The product should measure 16 fluidounces.

Extract of Squill.

Squill, coarse powder	av.oz.	8
Alcohol, Waterof each	h, sufficie	nt

Macerate the drug for 48 hours with 161/2 fluidounces of alcohol and 51/2 of alcohol and Macerate the residue again for 48 hours with 10 fluidounces of alcohol and 31/4 fluidounces of water and again express. Mix the two liquids, filter, and evaporate the filtrate on a water bath to thick consistency.

The yield is about 36 per cent.—D. modified.

Extract of Sumbul, Fluid.

Exhaust sumbul in fine powder with alcohol as a menstruum, using percolation or any other suitable process for extraction.

Extract of Tobacco, Rademacher's.

Tobacco leaves, freshly gathered (green), Waterof each, sufficient

Cut the leaf, contuse in a mortar with sufficient water to make a pasty mass, express, and evaporate the liquid to soft extract. The yield is about 4 per cent.

Extract of Tolu, Fluid.

Tolu balsam.....av.oz. 83/ Alcohol, sufficient to makefl.oz. 16

Digest the balsam in a closed vessel with 10 fluidounces of alcohol on a water bath until dissolved, then strain through flannel, and wash the vessel and strainer with enough alcohol to make up the required amount.

designed for the convenient preparation of the official tincture, which may be prepared by mixing 2½ fluidounces of the "fluid extract "with 13½ fluidounces of alcohol.

Extract of Tolu, Soluble Fluid.

The preparation which passes under this name may be prepared according to the following process:

Tolu balsamav.oz.	21/6
Magnesium carbonategr.	100
Glycerin	
Water,	
Alcohol of each, suffic	ient

Mix 5 fluidounces of the alcohol with the glycerin, add the balsam, and dissolve the latter by the aid of a moderate heat, shaking frequently, and avoiding loss by evaporation. Now add 6 fluidounces of water, allow the mixture to become cold, decant the milky liquid from the resinous precipitate, mix the decantate intimately with the magnesium carbonate in a mortar, filter, and wash mortar and filter with enough of a mixture of 1 part of alcohol and 2 of water by measure to make the filtrate measure 16 fluidounces.

This is designed for the rapid manufacture of syrup of tolu, which may be made by mixing 1 fluidounce of this "fluid extract" with 15 of simple syrup.

It is to be noted that the National Formulary recognizes a soluble tincture of tolu which was intended for the rapid preparation of syrup of tolu; this tincture is, however, not 16 times the strength of the syrup, as stated by the National Formulary.

Extract of Valerian.

Exhaust valerian root in fine powder by percolation or any other suitable process, using as a menstruum a mixture of 4 parts of alcohol and 5 of water by volume. Evaporate the tincture obtained on a water bath to thick extract. The yield is about 20 per cent.—D. modified.

Extract of Wahoo. (Extract of Euonymus.)

Wahoo, coarse powderav.oz. 8 Water, Alcoholof each, sufficient

Mix 2 volumes of alcohol and 1 of water and extract the drug in the usual way by per-This is not rightly a fluid extract; it is colation, so as to obtain 22 fluidounces of percolate or until the drug is exhausted. Evaporate this percolate on a water-bath to pilular consistence.—U. S. P.

II. The above preparation is in the form of a plastic extract; the British Formulary recognizes a similar preparation called "dry extract of euonymus" or "euonymin," which | cent.—D. is prepared as follows:

Euonymus, No. 20 powderav.oz. 8 Diluted alcohol,

Milk sugarof each, sufficient

Moisten the bark with 8 fluidounces of diluted alcohol, pack in a percolator, and percolate with the same liquid until exhausted. Evaporate the percolate on a water bath to remove the alcohol. While the extract is still soft, incorporate with it enough powdered milk sugar—the actual amount required having been ascertained by first experimenting with a small amount of the extract—so that the final product shall contain 80 per cent of dry extractive. Then continue evaporation until the mixture is brittle when cold. Then powder and put into a well-stoppered bottle.

Extract of Wormwood.

Wormwood, fine powderav.oz. 8 Alcohol,

Waterof each, sufficient

Exhaust the drug by percolation or any other suitable process, using as a menstruum a mixture of 8 parts of alcohol and 10 of water by volume. Evaporate the tincture obtained on a water bath to thick extract.— Germ. Pharm. modified.

The yield is about 32 per cent.

Extract of Yellow Dock, Compound Fluid.

Yellow dock	av.oz. 834
False bittersweet	
Figwort	av.oz. 21/4
American ivy	\dots av. oz. $2\frac{1}{4}$
Diluted alcohol	

Mix the drugs, reduce to fine powder, and exhaust by percolation or any other suitable process for fluid extracts, using diluted alcohol as a menstruum, the product to measure 16 fluidounces.

Extract of Yarrow.

Yarrow,		powder			.av.oz.	8
Alcohol,			_	_		
Water	• • • •		of e	ach,	sufficien	it

Exhaust the drug by percolation or any other suitable process, using as a menstruum a mixture of 4 parts of alcohol and 5 of water by measure. Evaporate the tincture on a water bath to thick extract.

The yield of extract is about 22 per

Fats.

Fats, or greases, more properly termed Lards, may be found under the latter designation.

Fuligokali.

Caustic potassa.							
Wood soot	 •		 		.av.	OZ.	5
Water	 	•	 		. suf	ficie	nt

Dissolve the potassia in a sufficiency of water, about 32 fluidounces, add the soot, boil for one hour, dilute largely with water, filter, evaporate, filtrate to dryness, and place in a well-corked bottle.

The dose is 2 or 3 grains.

Glycerite of Alum.

Alum,	powe	ier.							•	•	.av.oz.	8
Glycer	in		•	• •	•	 •		•	•	•	fl.oz.	141/2

Stir together in a porcelain dish, apply a gentle heat until solution is effected, set aside and decant the clear fluid from any deposited matter.—Brit. Pharm.

Glycerite of Borax.

Borax,	por	wd	lei	•	•		•	•	•	•			•				av	. oz.	4
Glyceria	ñ.,					•	•	•	•	•	•	•	•	•	•	•	.A	.oz.	141/2

Triturate together until dissolved, or else warm gently, stirring constantly until dissolved.—U. S. P. 1870.

Glycerite of Boric and Tannic Acids.

Boric acidav.oz.	1
Tannic acidav.oz.	11/
Glycerinfl.oz.	18

Mix the acids with the glycerin, heat on a water bath until dissolved, and strain.

Glycerite of Carbolic Acid.

Carbolic acid,	crystal	.av.oz. 814	
Glycerin		fl.oz. 1234	,

Warm the acid, add the glycerin, and stir until mixed.—U. S. P. 1870.

Glycerite of Creosote.

Creosotefl.oz.	11
Alcoholfl.oz.	
Glycerinfl.oz.	51/2
Waterfl.oz.	61/
Magnesium carbonateav.oz.	

Triturate the magnesium carbonate, alcohol

and creosote together in a mortar, add the water and the glycerin, put the whole in a bottle, let stand for several days and filter. The product represents about 10 per cent by weight of creosote, and may be used for making other preparations of this agent.

Glycerite of Chloroform.

Chloroform	fl. oz	14
Alcohol	fl. oz.	41/2
Glycerin		
Dissolve the chloroform in		• -
dd the glycerin, and shake y	well.	•

The product represents 10 per cent by weight of chloroforn.—D.

Glycerite of Gallic Acid.

Gallic acid Glycerin	•	•	• •		•	•	•	•	•	•	•	•	•	•	•	•	.av.oz.	31/2
Glycerin	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	fl.oz.	1234

Mix well, heat on a water bath until the acid is dissolved; and strain.—Brit. Pharm.

Glycerite of Guaiac.

Resin of guaiac, powdergr.	64 0
Solution of potassafl.oz.	1
Glycerinfl.oz.	91/2
Glycerin	16

Mix the solution of potassa with 5 fluidounces of water, and in this liquid macerate the resin for 24 hours. Then filter, and pass enough water through the filter to make the filtrate measure 6½ fluidounces, and mix this with the glycerin.—N. F.

Glycerite of Lead Subacetate.

Lead acetate	.av.oz.	81/2
Lead oxide, powderav.oz.		
Glycerin		
Distilled water	fl.oz.	9

Mix all, boil together for 15 minutes, then filter, and heat again until all the water has evaporated.—Brit. Pharm.

This is of the same strength the solution of lead subacetate U. S. P., and may be employed in making the diluted solution of lead subacetate.

Glycerite of Starch.

Starch	av.oz. 1
Water	fl.oz. 1
Glycerinfl.oz.	$6\frac{1}{2}$, or av.oz. 8

To the starch, contained in a porcelain capsule, add the water and glycerin, and stir until a homogenous mixture results. Then apply heat, gradually raising the temperature to a point between 140 and 144 degrees C., stirring constantly until a transparent jelly is an hour, and strain.—Brit. Pharm.

produced. Transfer the product to suitable vessels, provided with well-fitting covers.-U. S. P.

Greases.

Greases or fats, more properly termed "lards," may be found under the latter designation.

Honey of Borax.

I.													
	Borax	po	wder.	 •		•	 •	•	•	•	 av.oz.	2	
	Clarifie	d	honey	 				٠		• •	 av.oz.	16	

Mix and dissolve by the aid of a gentle heat.—U. S. P., 1870.

II.		
Borax	av.oz.	2
Glýcerin	fl.oz.	1
Honey	av.oz.	141/2

Prepare like the preceding.—Brit. Pharm.

Honey of Rose with Borax.

Honey	of	rose,	U.	S. I	. .	 .av.oz.	10
Borax.				• • • •		 .av.oz.	1

Mix and dissolve borax by aid of a gentle heat.

Honey of Rose with Salicylic Acid.

Honey of roseav.oz.	16
Salicylic acidgr.	140

Triturate the acid intimately with a small portion of the honey of rose, then add the remainder of the honey.

Honey of Rose with Tannic Acid.

Honey of roseav.oz.	16
Tannic acidgr.	370

Triturate the acid intimately with a small portion of the honey of rose, then add the remainder of the rose honey.

Hydromel.

Honey	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	fl.oz.	1	
Water.	•		•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	fl.oz.	9	Ì

Infusion of Buchu.

1.	
Buchu	gr. 510
	oilingfl.oz. 16

Mix, let stand in a covered vessel for 2 hours, then strain, and pass enough water through the strainer to make 16 fluidounces. —U. S. P., 1870.

II.

Distilled water, boiling.....fl.oz.

Mix, let stand in a covered vessel for half

Infusion of Columbo.

I.	
Columbo, cut small	av.oz. 1/2
Columbo, cut small Distilled water, cold	fl.oz. 16

Macerate for 2 hours and strain.—U. S. P. 1870.

II.

Columbo, cut small.....gr. 360
Distilled water, coldfl.oz. 16

Mix, let stand for half an hour, and strain.

—Brit. Pharm.

Infusion of Gentian, Compound.

Gentiangr. 2	330
Bitter orange peel,	
Coriander, of eachgr.	57
Alcohol,	
Water, of eachsuffici	ent

Extract the drugs in the form of a coarse powder, by percolation, using as a menstruum a mixture of alcohol and water in the proportion of 1 part by volume of the former to 7 of the latter. The product should measure 16 fluidounces.—U. S. P., 1870.

Infusion of Golden Seal, Compound.

Golden seal	.gr. 240
Blue cohosh	
Witch hazel bark	
Alum	.gr. 60
Water, boiling	d.oz. 16
Honey	sufficient

Infuse the 3 drugs with the boiling water in the usual way, strain, add the alum, dissolve, and then add sufficient honey to sweeten. Used as wash for various forms of sore mouth, and as a gargle.—Eclectic.

Infusion of Matico.

Maticogr.	360
Distilled water, boilingfl.oz.	

Mix, let stand in a covered vessel for half an hour, and strain.—Brit. Pharm.

Infusion of Pink Root, Compound. (Worm Tea.)

Pink root, bruisedav.oz. Senna, cutgr.	1/2
Senna, cutgr.	144
Fennel, bruisedgr.	144
Manna	16

Mix the above, let stand until cold, and decant the clear liquid.

Dose, 1 to 5 fluidounces.

Infusion of Sage.

Sage.	 				 •	 gr.	240
Water,							

Mix, let stand in a covered vessel for half an hour, and strain.—U. S. P., 1870.

Infusion of Sage, Compound.

Sage	•	•				•	•	•		•	•	•	•	•	•	.gr.	240
Hyssop	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	.gr.	240
Borax	•	•	•	•	•	•	•	•	•	•	٠	•	•	•		.gr.	30
Water, boiling	•	•	•	•	·	•	•	•	•	•	•		•	•	П	. OZ.	10

Infuse the drugs in the usual way with the water, strain, and dissolve the borax in the colature. Used as a mouth wash and gargle.

—Eclectic.

Infusion of Senna.

Sennagr. 4	180
Coriander, bruisedgr.	
Distilled water, boiling fl. oz.	16

Mix, let stand in a covered vessel for 1 hour, and strain.—U. S. P., 1870.

Infusion of Tar. (Tar Water.)

Pine tar.										.fl.oz.	4
Water	- •			•						.fl.oz.	16

Mix, shake frequently during 24 hours, decant the supernatant liquid, and filter.—U. S. P., 1870.

Inhalation of Bromine, Netolitsky's.

Brominegr.	36
Potassium bromidegr.	36
Waterfl.oz.	15¾

Dissolve the potassium bromide in a very small portion of the water, then carefully counterbalance the vessel containing the solution on a small balance, then place the proper weights on the opposite pan of the balance, and then drop the bromine from a dropper into the solution until equilibrium of the balance is again restored; now add the remainder of the water.

To inhale, place a small portion of the liquid on a sponge. This is used in cases of croup.

Injection of Apomorphine, Hypodermic.

Apomorphine hydrochlorategr.	2
Camphor waterm.	100

Dissolve and filter. This solution should be prepared only as wanted for use.—Brit. Pharm,

Injection of Curare, Hypodermic.

Curaregr. 5
Distilled watersufficient

Reduce the curare to powder in such a way as to prevent it from coming in contact with the naked hand or any other portion of the body, add distilled water to form a thin paste, transfer to a small funnel plugged with absorbent cotton, and gradually pour upon it distilled water until 1 fluidram is obtained.

—Brit. Form.

Injection of Ergotin, Hypodermic.

Ergotingr.	50
Camphor waterfl.dr.	11/2

Dissolve by stirring together.—Brit. Pharm.

Injection of Morphine, Hypodermic.

Morphine acetate......gr. 12
Distilled water.....sufficient

Dissolve the morphine salt in 1½ fluidrams of water, and filter, adding through the filter enough water to make 2 fluidrams. If the morphine salt does not completely dissolve, add a drop or two of diluted acetic acid to the liquid before filtering.—Brit. Pharm.

Jelly, Currant. (Currant Paste.)

Take fully ripe currants, either red or black, whichever may be wanted; put them into a preserving pan, bruise them and place them on the fire, stirring constantly with a wooden spatula until they become scalding hot. When reduced to a pulp, remove them from the fire and strain and express all the juice from them through a flannel filtering bag or a crash towel. Measure the juice into a very clean and bright copper basin, or, still better, a porcelain-lined basin; place upon the fire and boil for 10 or 15 minutes in order to evaporate some of the water; remove the scum, and add one pound of sugar for each pint of juice. Stir constantly with a wooden spatula until the sugar is dissolved; then remove the scum and immediately fill the jelly glasses, or other suitable vessels.

This is used in making throat lozenges of certain kinds, such as have been used in the London Throat Hospital under the direction of Dr. Morell Mackenzie,

Juice, Elder. (Succus Sambuci. — Roob Sambuci. — Syrupus Sambuci. — Elder Berry Syrup.)

Take any desired quantity of freshly gathered elder berries, heat, with constant stirring, until they burst open, then express through flannel; evaporate the juice to a rather thick extract, and add to this powdered sugar in the proportion of 1 part by weight to every 9 parts by weight of the extract.—Austr. Pharm.

All application of heat must be over a water bath.

Juice, Huckleberry.

Huckle	eb	æ	r	ri	ie	S						•			.av.oz.	16
Water																
Sugar.				•							•			•	.av.oz.	11/2

Heat the berries in a porcelain or enameled iron evaporating dish, on a water bath, for 1 hour, and express. Heat the residue for an hour with the water, express again, mix the two liquids, add the sugar and heat until dissolved. Strain through a fine cloth and then evaporate to thick extract. This is used sometimes, in domestic practice, in the treatment of the diarrhœa of children.—D.

Juice, Juniper. (Roob Juniperi.—Succus Juniperi.—Juniper Berry Syrup.—
Syrupus Juniperi.)

Juniper berries, fresh, bruised.av.oz. 8 Water, hot.....fl.oz. 32

Mix, stir frequently during 12 hours, express, and evaporate the liquid to a thin extract.—Germ. Pharm.

In the absence of fresh berries this preparation may be made from the ordinary dried berries, by the use of a larger proportion of water and a longer period of maceration.

Juice, Lemon, Artificial.

I.	Citric acid	av,oz.	11/2
	Potassium	carbonategr.	41 .
	Water		141/2

Mix the acid and potassium with the water, add the sugar when effervescence, then add the peel of a lemon; let stand for 24 hours, and strain.

11.		
Citric acidgr		525
Distilled waterfl.oz	Z.	14
Oil of lemondrop		
Alcohol		

Dissolve the acid in the water and the oil

in the alcohol, mix the two solutions and filter.

—H.

Kali, Lemon.

Tartaric acidgr.	495
Sodium bicarbonateav.oz.	11/4
Sugarav.oz.	51/
Spirit of lemon sufficient to fla	avor

Kneipp's Remedies, Pastor.

Cough Tea (Hustenthee.) — Coltsfoot leaves, 20 parts; nettle leaves, 10 parts; equisetum, 10 parts; fennel, 5 parts; juniper berries, 5 parts; snake plantain, 5 parts; mallow flowers, 5 parts; linden blossoms, 5 parts; mullein flowers, 2.5 parts; fenugreek, 2.5 parts.

Felon Oil (Malefizoel). — Croton oil, 1 part; oil of sweet almonds, 6 parts.

Blood Purifying Tea (Blutreinigung-thee).—Elder flowers, 10 parts; elder leaves, 10 parts; dwarf alder root, 10 parts; sandal-wood, 10 parts; buckthorn bark, 10 parts; mistletoe, 10 parts; sloe blossoms, 5 parts, strawberry leaves, 5 parts; nettle leaves, 5 parts; juniper tops, 2½ parts.

Stomach Consoler (Magentrost). — St. John'swort leaves and flowers, 3 parts; millefoil, 1 part; juniper berries, 1 part; dog rose, 1 part; gentian root, 1 part; wormwood, ½ part; buckbean, ½ part; equisetum, ½ part; eye-bright, ½ part; little centaury, ½ part; peppermint oil, 1-10 part; alcohol, 60 p. c., 100 parts.

Wuehlhuberthee.—Aloes, 8 parts; fenugreek, 8 parts; fennel, 25 parts; juniper berries, 25 parts.

Eye-Bright (Augentrost).—Extract aloes, 1-5 part; fennel, 10 parts; eye-bright, 10 parts; alcohol, 20 parts; water, 80 parts.

Dropsy Tea (Wassersuchtsthee).—Equisetum, 40 parts; dog rose, 20 parts; rosemary, 10 parts; elder root, 10 parts; sassafras, 10 parts; rue, 5 parts; buckbean, 5 parts; uva ursi, 5 parts; mistletoe, 5 parts; sandalwood, 5 parts; juniper berries, 5 parts.

Kneipp's Pills.—Rhubarb, 40 grams; extract aloes, 40 grams; soap, 10 grams; juniper berries, 8 grams; fenugreek, 8 grams; dwarf alder, 8 grams; fennel, 8 grams. Make into 600 pills.

Lard.

The adipose tissue adhering to the kidneys, mesentery and omentum of the hog is considered the source of the best lard. This is freed from all flesh, then cut into small pieces, removing, as far as possible, all bloody matter and the membranous tissue. Then heat in a tinned copper, porcelain, or enameled iron dish on a water bath until the fat is about all melted, and then strain.

Lard, Anhydrous.

Lard may be made perfectly anhydrous by heating the preceding on a water bath for about 80 minutes with about one-twelfth its weight of anhydrous or dry sodium sulphate in very fine powder, then filtering through paper, using some system of hot filtration to maintain the lard in a liquid state.

Lard prepared in this manner remains "sweet" much longer than the preceding.

—D.

Lard, Balsamic.

Lard, freshav.oz.	16
Tolu balsamav.oz.	
Etherfl.oz.	
Sodium sulphate, anhydrousav.oz.	11/2

Melt the lard and add it to the tolu dissolved in ether and the sodium sulphate, heat the mixture on a water bath for 1 hour, stir constantly, and finally filter by hot filtration.—D.

Lard, Benzoated.

Benzoic	acid.	 	gr.	70
Lard		 	av.oz.	16

Melt the lard on a water bath and dissolve the acid in it.—Germ. Pharm.

This is different from the U. S. P. benzoinated lard, which is made by inclosing coarsely powdered benzoin in a piece of muslin, suspending in melted lard, and heating for 2 hours to a temperature not above 60 degrees C.

Lards, Factitious.

Quite a number of fats of animals, commonly called "greases," are demanded of pharmacists. Some of these lards or fats cannot be obtained, or at least with great difficulty, and as a rule they are prepared artificially. The formulas given herewith

will be found acceptable for preparing these	Liniment of Amber Oil, Compound.
Goose Grease or Oil. Olive oil	Rectified oil of amber
Dog's Fat or Grease. Olive oil	Liniment of Ammonia, Compound. (Granville's Counter-Irritant.) Stronger water of ammoniafl.oz. 10 Spirit of camphorfl.oz. 4 Spirit of rosemaryfl.oz. 2
Tallow av.oz. 1 Burgundy pitch av.oz. 1 Castoreum powder gr. 20 Cat's Fat. av.oz. 1 Oil of valerian drop 1 Rabbit Fat. Rabbit Fat. 1	Liniment, Anodyne. Chloral
Olive oil	Soap liniment, enough to make fl.oz. 16 Dissolve and mix.
Yellow waxav.oz. 4	Liniment, Arnica.
Bear's Grease. Olive oil	Tincture of arnica
Lard	Liniment, Black.
Melt the lard at a gentle heat, add the oil and incorporate acid by stirring until uniform. Other lards may be found under the head	Add the acid very gradually, and with con-
of "Oils," and "Suets."	stant stirring, to the olive oil, allow to cool, and add the oil of turpentine.—Eclectic.
Laudanum, Dutchman's.	Liniment of Camphor, Compound.
Passion flowersav.oz. 4 Rumfl.oz. 16	(Compound Tincture of Camphor.) (Rheumatic Liniment, Tincture or Drops.)
Macerate for 7 days and express.	Camphorav.oz. 2
Liniment, A B C. Liniment of aconite	Oil of origanum fl.oz. 1 Oil of hemlock fl.oz. 1 Oil of sassafras fl.dr. 2 Oil of cajeput fl.dr. 2 Oil of turpentine fl.dr. 1 Powdered capsicum av.oz 4 Alcohol fl.oz. 15
Liniment of Aconite.	Mix, macerate for 7 days, and filter in a
Fluid extract of aconitefl.oz. 10 Camphorgr. 240 Alcohol, enough to makefl.oz. 16	well-covered funnel.—Eclectic. The British pharmacopæia also recognizes a "compound liniment of camphor," which
Mix the fluid extract and the alcohol, and	
in this mixture dissolve the camphor.—Brit. Pharm. modified.	Camphor
Liniment of Aconite, Homeopathic.	Alcohol
Tincture of aconite, U. S. Pfl.dr. 4 Alcoholfl.oz. 8 Glycerinfl.oz. 8	Dissolve the camphor and oil in the alcohol and add the ammonia gradually to this solution with constant shaking.

Liniment of Camphor. (Camphorated Oil.)	Liniment of Mustard. Volatile oil of mustard fl.dr. 2
Camphor, coarse powder	Cottonseed oilfl.oz. 4
Introduce the camphor and oil in a suitable	Liniment of Oils.
flask, apply a gentle heat by means of a	Oil of cedarfl.oz. 4
water bath, loosely stoppering the flask dur-	Oil of cajeput
ing the operation, and agitate from time to	Oil of sassafrasfl.oz. 4
time till the contents of the flask are dissolved.—U. S. P.	—Eclectic.
Liniment, Cantharides.	Liniment of Oils, Compound.
Cantharides, powderav.oz. 21/4 Oil of turpentinesufficient	Oil of origanumfl.oz. 4 Oil of hemlockfl.oz. 4 Oil of cajeputfl.oz. 4
Digest the cantharides with 16 fluidounces of oil in a closed vessel on a water bath for	Capsicum, powderedav.oz. 2
3 hours, then strain and add enough oil	Mix, macerate for 7 days, agitating occa-
through the strainer to make the colature measure 16 fluidounces.—U. S. P. 1880 and	sionally, and filter in a well-covered funnel.— Eclectic.
N. F. Liniment of Capsicum, Compound.	Liniment of Opium. (Anodyne Lini-
Tincture of capsicumfl.oz. 10	ment.) Tincture of opiumfl.oz. 8
Tincture of opiumfl.oz. 2 Ammonia waterfl.oz. 2 Oil of origanumfl.dr. 10	Soap linimentfl.oz. 8 —Brit. Pharm.
Oil of cinnamonfl.dr. 5 Spirit of camphorfl.dr. 5	Liniment of Opium, Ammoniated.
Eclectic.	Soap linimentfl.oz. 434
Liniment of Chloroform, Compound.	Compound camphor linimentfl.oz. 434 Tincture of opiumfl.oz. 434
Chloroform	Belladonna linimentfl.dr. 6½
Oil of turpentine	Stronger water of ammonia fl.dr. 61/2 Mix and filter.—Brit. Form.
Liniment of Croton Oil.	
Croton oilfl.oz. 2	Liniment of Petroleum, Compound.
Oil of turpentinefl.oz. 14	Crude petroleumfl.oz. 12 Ammonia waterfl.oz. 2
Liniment of Cajeput, Compound.	Tincture of opium
Oil of cajeputfl.dr. 41/2	Camphor
Oil of spearmint	
Soap linimentfl.oz. 1814	
Liniment, Diuretic.	Oil of stillingiafl.oz. 1 Oil of cajeputfl.dr. 4
Soap linimentfl.oz. 2	Oil of lobeliafl.dr. 2
Tincture of digitalis	Alcoholfl.oz. 2 —Eclectic.
Liniment, Hungarian.	Liniment, Turpentine, Acid. (Brodie's
Cantharides, powdergr. 60	Liniment.)
Garlic, slicedgr. 60 Camphorgr. 240	Sulphuric acidfl.dr. 1
Mustard seed, bruisedgr. 240	Olive oil
Black peppergr. 240 Diluted acetic acidfl.oz, 6	Add the acid gradually to the olive oil
	I Add the acid gradually to the Olive Oli
Alcohol	
Mix all, macerate for 7 days and filter.	stirring in a mortar; when the mixture is cold, add the oil of turpentine.

Liniment, Turpentine, Camphorated.	fine powder with the acid by percolation so
Oil of turpentine	as to obtain 16 fluidounces of product.— Eclectic.
Other liniments are mentioned in Parts II	Lotion of Myrrh, Compound.
and V.	Myrrh, in coarse powdergr. 120 Zinc acetategr. 45
Liniment, Thymol.	Lead acetategr. 15 Watersufficient
Thymol	Pour 12 fluidounces of boiling water on the myrrh, let stand for 1 hour, stirring fre-
Dissolve the thymol in the spirit, add the	quently; strain, add the salts dissolved in 4
glycerin, and filter.—D.	fluidounces of water, and then enough water
Lotion of Borax.	to make 16 fluidounces of product, and strain again, if necessary.—Eclectic.
I. Abercrombie's:	Used as a collyrium.
Boraxgr. 300 Diluted acetic acidfl.oz. 8	Lotion, Red. (Red Wash.)
II. Copeland's:	Zinc sulphategr. 40
Borax	Compound tincture of lavender.fl.dr. 1
Rose waterfl.oz. 4 Orange flower waterfl.oz. 4	Water
III. Johnson's:	Lotion of Sodium Chlorate, Darling's.
Boraxgr. 160 Chalk, precipitatedav.oz. 1½	Sodium chlorategr. 300
Rose waterfl.oz. 4	Water
Alcoholfl.oz. 4	Lotion of Sulphur, Compound.
IV. Meig's: Boraxav.oz. 1/2	(Taylor's Lotion.)
Borax	Sulphur, sublimedgr. 360 Borax, powderav.oz. 2 Spirit of camphorfl.dr. 4
Lotion, Bromine, Glover's.	Glycerin
Brominegr. 60 Waterfl.oz. 16	Water
Lotion, Capsicum, Griffith's.	spirit and then incorporate the mixture with
Tincture of capsicumfl.oz. 4	the sulphur previously triturated to a smooth
Spirit of camphorfl.oz. 4	paste with the glycerin.
Water of ammoniafl.oz. 2	Lotion of Tin Chloride, Nouche's.
Lotion of Ether, Compound.	Tin chloride
(Evaporating Lotion.)	Water
Etherfl.oz. 8 Alcoholfl.oz. 8	Lotion, White. (White Wash.)
Solution of ammonium acetatefl.oz. 8	Sulphurated potassa (sulphuret
Rose waterfl.oz. 7	of potash)gr. 60 Zinc sulphategr. 60
—Eclectic.	Water fl.oz. 4
Lotion of Lead Chloride, Tuson's.	Dissolve each in 2 fluidounces of water and
Chloride of leadgr. 48 Water, boiling	mix the two solutions.
Lotion of Lobelia, Compound.	Marrow.
(Herpetic Wash.)	Take fresh marrow and heat on a water
Bayberry barkgr. 120	bath until quite thoroughly melted, then strain with expression, heat the liquid with a
Lobelia herbgr. 120	small amount of anhydrous sodium sulphate
Lobelia seedgr. 120 Yellow dockgr. 120	for about 80 minutes, stirring frequently, and
Diluted acetic acidsufficient	filter by hot filtration.—D.
Extract the mixed drugs in moderately	
	•

melting 1 part of oil of theobroma and adding 2 parts of fresh lard.—H.

Milk of Magnesia.

Magnesia, calcined, lightgr.	510
Glycerinfl.oz.	31/2
Waterfl.oz.	111/2

Triturate the magnesia with the water, adding it gradually, and then add the glycerin.—D.

It may also be prepared from magnesium sulphate and alkali solution as follows:

Magnesium sulphate, crystal...parts 6 Waterparts 20 Solution of potassa.....sufficient

Dissolve, filter, heat to the boiling point, then gradually add, under constant stirring, solution of potassa enough to produce an alkaline reaction. Transfer the precipitate to a filter and wash thoroughly with hot water. Then, to the washed magma add sufficient cold water, previously deprived of air by boiling, to make the whole weigh 20 parts. One hundred parts contain 5 parts of anhydrous magnesia. It may also be prepared by the use of solution of soda. The alkali solution should be freshly prepared from pure materials.

Mixture of Bloodroot, Compound.

Syrup of ipecac	.fl.oz. 1
Syrup of squill	.fl.oz. 1
Syrup of tolu	.fl.oz. 1
Tincture of bloodroot	.fl.oz. 1
Paregoric	
•	Colectic

(Chloroformum Mixture, A E. Mitigatum.)

Alcohol	(1	by volume
Chloroform				
Ether				

Mixture, Castor Oil.

Castor oil	fl.oz.	8
Oil of lemon	m.	40
Oil of cloves	irops	8
Simple syrup	fl.dr.	6
Solution of potash	fl.dr.	41/2
Orange flower water, enough		,-
to make	fl.oz.	8

Mix the oils in a mortar, then incorporate one-third of the solution of potash and afterward the syrup, then an additional third of the solution of potash, then gradually onehalf of the orange flower water, the remain- when there is threatened collapse.

der of the solution of potash, and lastly sufficient solution of potash to produce the required volume.

Mixture, Cajeput, Compound.

(Hunnis Drops.)

Oil of cajeput	.fl.oz.	1
Oil of cloves	.fl.oz.	1
Oil of peppermint		
Oil of anise	.fl.oz.	1
Alcohol		

This has been employed in Eclectic practice in the treatment of diarrhoea, cholera, etc.

Mixture of Camphor, Compound.

Camphor water		 	 	.fl.oz.	- 5
Peppermint water .					
Spearmint water				.fl.oz.	5
Paregoric	••	 •		.fl.dr.	10
•				-Ecleci	

Mixtures, Cholera or Diarrhœa.

I. Christensen's:

Chlorodyne fl.dr.	4
Paregoric	
Tincture of opiumfl.dr.	2
Tincture of catechufl.oz.	1
Neutralizing cordialfl.dr.	

II. Ebert's:

Solution of iron nitrate	.fl.dr. 2
Deodorized tincture of opium	
Caraway water	

Dose, from 1/2 to 1 teaspoonful after each evacuation.

III. Greenhow's:

Guaiac	 gr. 240
Cloves	gr. 240
Cinnamon	 9т. 240
Brandy	 fl.oz. 16

Macerate the drugs in moderately fine powder with the brandy for 7 days, and filter.— Eclectic.

The dose is from a teaspoonful to a tablespoonful, in sweetened water, every 15 or 20 minutes until relief is obtained.

IV. Hamlin's (1):

Tincture of	opiumfl.oz.	1
Tincture of	rhubarbfl.oz.	1
	mphorfl.oz.	

V. Hamlin's (2):

Tincture of opiumfl.oz.	1
Tincture of gingerfl.oz.	1
Tincture of capsicumfl.oz.	1
Tincture of cardamomfl.oz.	

This is used in the second stage of cholera

377 77 1 (0 11)	
VI. Harney's (Gen'l.):	with the Mistura Thielemanni of the Swedish
Chloroform	Pharmacopœia.
Tincture of opium	XV. Velpeau's:
Spirit of peppermintfl.oz. 2	Tincture of opiumfl.oz. 2
Camphor, powdergr. 16	Compound tincture of catechufl.oz. 2
Syrup of gingerfl.oz. 2	Spirit of camphorfl.oz. 2
Mix and dissolve.	Mixture, Copper, Rademacher's.
VII. Loomis':	Tincture of copper acetate,
Tincture of opium	(Rademacher's)gr. 60
Tincture of rhubarbfl.dr. 4 Compound tincture of catechufl.oz. 1	Mucilage of acaciafl.dr. 4
Oil of sassafras	Cinnamon waterfl.oz. 4½
Compound tincture of lavender	Water fl.oz. 234
enough to makefl.oz. 4	Mixture, Iron, Rademacher's.
VIII. Rubini's:	Tincture of iron acetate, Rade-
Camphorav.oz. 1	macher's
Hoffmann's anodynefl.oz. 2	Water
Dose: 2 to 5 drops on sugar every 20	Mixture of Soda.
minutes until relieved.	Fluid extract of rhubarbfl.dr. 2
IX. Rademacher's:	Tincture of cinnamonfl.dr. 4
Zinc acetategr. 90	Brandyfl.dr. 2
Distilled water	Sodium bicarbonategr. 60
Mucilage of acaciafl.oz. 1	Oil of clovesdrops 2
K. Ruschenberger's:	Simple syrup
Tincture of opiumfl.oz. 1	,
Spirit of camphorfl.oz. 1 Tincture of capsicumfl.oz. 1	Mixture, Starton's.
Spirit of peppermint fl.oz. 1	Magnesium sulphategr. 860
Aromatic tincture of rhubarbfl.oz. 1	Ferrous sulphategr. 60 Diluted sulphuric acidfl.dr. 2
Dose: 30 to 40 drops in water.	Syrup of wild cherry fl.oz. 1
XI. Scammon's:	Water, enough to makefl.oz. 4
Tincture of opiumfl.dr. 3	This is given in teaspoonful doses to be
Spirit of camphor	taken after meals.
Tincture of capsicumfl.dr. 2 Diluted alcoholfl.dr. 1	
	Mixture, Tonic, Compound.
XII. Squibb's: Tincture of opiumfl.oz. 1	(Mistura Alterantiæ Composita.)
Tincture of capsicumfl.oz. 1	Ferrous sulphategr. 40
Spirit of camphorfl.oz. 1	Sodium phosphategr. 240
Chloroform	Quinine (alkaloid)gr. 64 Strychnine (alkaloid)gr. 4
Alcohol	Sugarav.oz. 10
XIII. Sun:	Diluted phosphoric acidfl.oz. 91/2
Tincture of opiumfl.oz. 1 Tincture of capsicumfl.oz. 1	Distilled watersufficient
Tincture of rhubarbfl.oz. 1	Dissolve the sulphate of iron in 6 fluid-
Spirit of camphorfl.oz. 1	drams of boiling distilled water, also dis-
Spirit of peppermintfl.oz. 1	solve the sodium phosphate in 11/2 fluidounces.
Mix them, and filter.	of boiling distilled water, and mix the 2
XIV. Thielemann's:	solutions; collect the precipitate and wash it
Wine of opiumfl.oz. 1	with distilled water until the washings are
Tincture of valerianfl.oz. 1½ Ether	tasteless; add this precipitate together with
Ether	the quinine and strychnine to the diluted
Fluid extract of ipecac	phosphoric acid, shake until dissolved, add
Alcohol	the sugar, dissolve without heat and strain.
This preparation is practically identical	—Eclectic.
8	

T.

Mucilage of Irish Moss.

Irish moss......gr. 192
Water, enough to makefl.oz. 16

Wash the moss with cold water, then place in a suitable vessel, add 16 fluidounces of water, and heat on a water bath for 15 minutes, frequently strain through muslin, and add enough water through the strainer to make the colature measure 16 fluidounces.—N. F.

Mucilage of Linseed.

Linseed, whole......av.oz. 1
Distilled water, hot......fl.oz. 5

Mix, macerate for 6 hours, stirring frequently, and strain.—D.

Mucilage of Quince Seed.

(Mucilage of Cydonium.)

Quince seed, whole.....gr. 144
Distilled water.....fl.oz. 16

Mix, macerate for one-half hour, stirring frequently, and strain without expression.—
N. F.

Mucilage of Starch.

Starchg	r. 192
Distilled water fl. oz	

Triturate the starch with water gradually added until a smooth paste is formed, then boil for a few minutes, constantly stirring.—Brit. Pharm.

Other mucilages will be noticed in Part VII.

Oil, Angleworm.

Angleworms, freed from adher-	
ent dirtpart	1
Olive oilparts	

Macerate for 8 days in a warm place, then strain or filter.

Oil, Anodyne.

Ammonia water	.fl.dr.	814
Tincture of opium		
Oleo-balsamic mixture	.fl.dr.	10
Alcohol	.fl.dr.	12
Infused oil of henbane, enough		
to make		16

Oil, Baunscheidt. (Compound Oil of Euphorbium.

Baunscheidt was a German charlatan who claimed to cure rheumatic and other diseases by means of what he called a "lebens-

wecker," i. e., "awakener" or "revulseur." This consists of a number of sharp-pointed needles set in a bed of hard rubber. By means of a spiral-spring arrangement these needles are driven into the skin over the seat of pain, not deep enough to draw blood, while into the wounds produced is rubbed the "Baunscheidt oil." This is an irritating substance and produces papular eruptions similar to those produced by croton oil. The effect is that of a powerful counter-irritant. In medicine this treatment is known as acupuncture. Formulas for the oil are as follows:

Euphorbium, powdergr. Cantharides, powdergr. Olive oilfl.oz.	96
Macerate for 7 days and filter.—H.	0
II.	
Euphorbium, powdergr.	140
Mezereum, cut finegr.	280
Cantharides, powdergr.	
Alcoholfl.oz.	1
Etherfl.oz.	114

Mix the two powders, alcohol and ether in a closed vessel, macerate for 7 days, agitating occasionally; then add the oil, macerate again for 7 days, strain, heat the colature gently so as to expel the ether, and filter.—H.

Olive oil.....fl.oz.

Oil of Belladonna, Infused.

Prepare from belladonna leaves by the same process as infused oil of chamomile is prepared from chamomile.

Oil, Carminative. (Colic Oil.)

Oil of spearmint	fl.dr. 5
Oil of caraway	
Oil of cumin	
Oil of fennel	
Infused oil of chamomile, enough to make	, -
<u> </u>	. Pharm.

This is what is desired by Scandinavians when green oil is asked for, but Germans understand by this title the infused oil of henbane.

Oil of Chamomile, Infused.

Chamomile, coarse powder	.av.oz.	8
Alcohol	fl.oz.	21/2
Ammonia water		
Olive oil		
•		

Mix the alcohol and water, and incorporate

quickly with the chamomile, set aside in a closed vessel for 24 hours, then add the oil, heat for 12 hours at a temperature of 50 to 60 degs. C. and strain with expression.

Oil, Chloroform.

Chloroform	 .fl.oz.	334
Chloroform	 .fl.oz.	16

Oil, Cod Liver, Aromatized.

Oil of lemondrops	4 0
Oil of nerolidrops	
Oil of peppermintdrops	
Vanillingr.	1
Coumaringr.	
Cod liver oilfl.oz.	16 .

Dissolve the coumarin and vanillin in the volatile oils, with the aid of a very gentle heat, and mix the solution with the cod liver oil.—D.

Oil, Cod Liver, with Iodine. (Iodized Cod Liver Oil.)

Iodinegr.	71/2
Chloroformm.	15
Cod liver oilfl.oz.	16

Triturate the iodine with a few drops of oil, then add the remainder of the oil and the chloroform, transfer the whole to a bottle, and agitate frequently until dissolved.

Oil, Cod Liver, with Iron. (Ferrated Cod Liver Oil.)

I.	,	
Iron benzoate	gr. 68	,
Cod liver oil		

Triturate the iron salt with the oil and warm gently until the former is dissolved. The product contains 1 per cent of the iron salt.

II.

Castile soap	gr. 75
Dialyzed iron	fl.oz. 21/2
Distilled water	sufficient
Sodium chloride	av.oz. ·1
Cod liver oil	

Dissolve the soap in 10 fluidounces of water by the aid of heat, also mix the iron solution with 9 fluidounces of water, add the latter liquid gradually to the soap solution (when cold), stirring constantly. Collect the precipitate without washing; place between folds of filter paper until tolerably dry, place in a porcelain or enameled iron evaporating dish with the salt and iron, heat on a water bath until solution takes place, and filter. The object of the salt is to abstract water

from the iron compound and thus facilitate its solution in the oil.—D.

This contains about ½ per cent of ferric oleate.

III.

Ferric chloride,	sublimed	gr. 198	5
Cod liver oil			

Triturate in a mortar until the iron salt is dissolved, and, if necessary, filter.

Oil, Cod Liver, with Iron and Iodine

(Ferro-Iodized Cod Liver Oil.)

Iodinegr.	
Clean iron wiregr.	15
Cod liver oil, enough to makefl.oz.	16

Triturate the iodine, iron and 6 fluidounces of oil in a mortar with some ether until a black mixture results and the iodine and iron have combined; then add the remainder of the oil and filter.

The product contains 1/2 per cent of ferrous iodide.

Oil, Cod Liver, with Malt Extract.

For cod liver oil with malt extract, refer to Extract of Malt with Cod Liver Oil.

Oil, Cod Liver, with Phosphorus.

(Phosphorized Cod Liver Oil.)

This may be made by dissolving 4 grains of phosphorus in 16 fluidounces of cod liver oil by the aid of a gentle heat.

Oil of Conium, Infused.

This is to be prepared from conium herb by the same process as infused oil of chamomile is prepared from chamomile.

Oil, Eel, Factitious.

Oil of sweet almonds		fl.oz.	8
Castor oil			
Cod liver oil			
	•	— I	_

Oil of Eggs.

This is obtained by subjecting hard-boiled yolk of eggs to pressure. About 1 fluid-ounce of oil is thus obtained from 16 yolks. The oil deteriorates very readily and must be preserved in dram-vials in a cool, dark place.

A factitious article may be prepared as follows:

Olive oil	fl.oz.	121/2
Cacao butter		
Yellow wax	av.oz	. 1/2
30 1		

Melt together on a water bath.—H.

It may often	be replaced	by	olive,	sweet
almond or other	similar blan	d fix	ed oil.	

Oil of Henbane, Infused.

This is to be prepared from henbane leaves by the same process as infused oil of chamomile is prepared from chamomile.

Oil of Lilies.

Oil of bergamotdrops	16
Cottonseed oil, bleached fl.oz.	

Oil, Rainworm, Artificial.

Oil of birch tarfl	.dr.	5
Benne oil, enough to make fl.	oz, 1	.6

Oil of Rhodium, Factitious.

Oil of rosefl.dr.	1
Oil of copaibafl.oz.	23
II.	
Oil of rosedrops	10
Oil of sweet almondfl.dr.	4
Balsam of copaibafl.dr.	4
III.	
Oil of rosefl.dr.	1

Oil, Skunk.

Lard oilfl.oz. 8
Lardav.oz. 8
Animal oildrops 5

Oil of sandalwood fl.oz. 2½

Oil of Spike. (British Oil.—Black Oil.)

I. .	
Oil of amber, crudefl.dr.	10
Oil of turpentinefl.oz.	5
Linseed oilfl.oz.	5
American petroleumfl.oz.	5
II.	
Olive oilfl.oz.	14
Oil of vitriolfl.oz.	2

Oil of Stramonium, Infused.

This is to be prepared from stramonium leaves by the same process as infused oil of chamomile is prepared from chamomile.

Oil of Wormwood, Infused.

This is to be prepared from wormwood by the same process as infused oil of chamomile is prepared from chamomile.

Ointment of Aconite.

Extract of aconite						.av.oz. 1	
Simple ointment						.av.oz. 2	

Soften the extract with water or diluted alcohol and mix well with the ointment.— Eclectic.

Ointment, Aconitine.

Aconitine					
Alcohol			 d	rops	32
Lard, benz	zoina	ted.	 aı	7. Oz.	1

Dissolve the aconitine in the alcohol and add the lard.—Brit. Pharm.

Ointment Alkaline.

Potassium carbonategr.	120
Tincture of opiumfl.dr.	
Simple ointmentav.oz.	1

Triturate the potassium salt to an impalpable powder, mix with the ointment, and then add the tincture.—Eclectic.

Ointment, Alkaline, Camphorated.

Potassium carbonategr.	
Camphor, powdergr.	
Lardgr.	420

Warm the lard, add the camphor, stir well till dissolved, and mix the potassium carbonate.—Eclectic.

Ointment, Ammoniacal.

Lardgr.	180
Suetgr.	120
Oil of sweet almondfl.dr.	
Stronger water of ammonia (28	
per cent or concentrated)fl.dr.	6

Melt the lard and suet together, add the oil, and when the mixture is tolerably cool, pour it into a wide-mouth bottle, add the ammonia water, cork well, and shake occasionally until cold.—Eclectic.

Ointment, Antimonial. (Tartar Emetic

0	*******				
Tartar	emetic.	 	 	 gr.	100
				_	870.

Ointment, Astringent, Thompson's.

Mutton suet	.av.oz.	8
Witch hazel or sumach leaves	.av.oz.	1

Melt the suet, boil with the leaves for onehalf hour and strain.

Ointment, Bayberry. (Green Salve.)

Bayberry	plaster	• • • • • • • ·	.av.oz. 4
	- 		

Melt the plaster, add the oil, and stir until cool.—Eclectic.

This may also be prepared from:

•	-	•	
Bayberry wax	• •	av.oz.	2
		av.oz.	
		fl.oz.	

	Oint	ment,	Atro	pine.
--	------	-------	------	-------

Atropinegr.	8
Alcoholdrops	32
Lard, benzoinatedav.oz.	

Dissolve the atropine in the alcohol and add the lard.—Brit. Pharm.

Ointment of Boric Acid.

I. Lister's formula is as follows:

Boric acid, fine powdergr.	240
White waxgr.	240
Paraffingr.	480
Oil of sweet almondfl.oz.	

Triturate the acid to a smooth paste with a portion of the oil, melt the paraffin, wax, and remainder of the oil together, and add the previous mixture.

II.

Boric acidgr Petrolatum, whitegr	
Mix thoroughly.—Germ. Pharm.	
T_	

IJ.

Boric acidgr	75
Petrolatumgr	450
Min intimatals. Drit Dharm	

Mix intimately.—Brit. Pharm.

Ointment, Calamine, Rademacher's.

Camphor, powdergr.	110
Lithargeav.oz.	
Armenian boleav.oz.	
Lead carbonateav.oz.	2
Calamine, preparedav.oz.	2
Yellow waxav.oz.	3
Lardav.oz.	12

Mix the litharge, lead carbonate, bole and calamine to a smooth paste with a portion of the lard, also melt the wax, to it add the remainder of the lard, add the previous mixture, mix the whole thoroughly, add the camphor and stir occasionally until solid.

Ointment, Casein, Unna's.

Casein	21/
Potassium hydrategr.	23
	5
Glycerinfl.oz.	1
Petrolatumgr. 1	
	36
Carbolic acidgr.	36
Water, enough to makeav.oz.	16

Prepare the casein as follows: Take milk from which the cream or fat has been entirely removed, curdle it by the addition of rennet extract, at a temperature of 30 to 40 degs.

C.; collect the coagulum and wash with

running water or otherwise until the washings are no longer acid; dry carefully and powder.

Dissolve the alkalies in a portion of the water, and in this solution dissolve the casein; add the glycerin and carbolic acid, incorporate the petrolatum and zinc oxide, and finally the remainder of the water.

This is recommended by Unna as a vehicle to be used instead of fatty bodies for inunction.

Ointment of Conjum.

Extract of coniumgr.	55
Simple ointmentav.oz.	1

Soften the extract with water or diluted aicohol and add the ointment.—Eclectic.

Ointment of Copper Subacetate.

Yellow waxav.oz.	21/4
Lead plasterav.oz.	314
Rosinav.oz.	1/2
Olive oilfl.oz.	81/2
Copper subacetate (verdigris)av.oz.	1/2
Olibanum, finest powderav.oz.	11%

Melt the wax, lead plaster and rosin together and add 7½ fluidounces of the oil. Intimately mix the verdigris with the remaining oil to a smooth paste, add this mixture to the previous one, stir well, add the olibanum, and stir frequently until cool.

Another ointment containing verdigris and known as green ointment is the following:

Verdigris,	powdered	 	 	.av.oz.	1
Resin cera	i te	 	 	.av.oz.	15

Add the powder to the ointment, previously melted at a gentle heat, and stir the mixture frequently until it concretes.

Ointment, Creosote.

Creosotefl.dr. 1	
Lardav.oz. 2)
—Eclectic.	

Ointment of Gallic Acid.

Gallic acid	 				.av.	oz.	1
Benzoinated lard	 				.av.	oz.	8
		_	-U.	S.	P. 3	188	0.

Ointment of White Hellebore.

White hellebore (veratrum al-	
bum), powderav.oz.	1
Lardav.oz.	
Oil of lemondrops	10
Mix well.—Eclectic.	

118	THE	STANDAR.	D FORMUL
Ointment of Iodi Iodine	ne, Bader e in a little duct contain	nacher'sgr. 90sufficientav.oz. 4 e alcohol and	the butter and add gradually lead; allow to the honey ar latter is disso Ointment of Red iodide Simple oint
Ipecac, fine power Olive oil	heat. Preport is scent of sometimes the	fl.oz. 1av.oz. 2 6. (Hebra'sav.oz. 1fl.oz. 1 pare only as ates pharma- ed with oil of ne above oint-	Ointment, Lard Yellow wax Fluid extra Melt the water bath, ad heating until meanwhile st the ointment frequently un Ointment of Lard Suet Pine tar Black pepp
Ointment of Le phorated. Camphor, fine por Lead ointment Mix the camphor of the ointment and of the ointment.—G Ointment, Marsh ment.—Yellow Turmeric, powder	thoroughly verthen add the then add the there where the the the the the the the the the th	gr. 23av.oz. 1 with a portion he remainder . (Althæa Oint-	Melt the latter suet, and quently until Ointment of Extract of Simple oint Soften the diluted alcoholectic. Ointment of Sulphurates

Turmeric, powdergr.	130
Lardav.oz.	141/2
Yellow waxgr.	
Resingr.	420

Digest the turmeric in the lard for half an hour over a water-bath, then add the beeswax and the resin previously melted together, melt the whole together, and strain the ointment.—Germ. Pharm.

Ointment, Lead, Compound. (Mayer's Ointment.)

Olive oilfl.oz.	7
Gum turpentineav.oz. 1	11/2
Yellow waxav.oz.	34
Butter, unsaltedav.oz.	3/
Red leadav.oz.	3
Honeyav.oz.	
Camphor, powderav.oz.	11/2
Malt the way and turnanting together	.44

d oil, heat nearly to boiling, and y, with constant stirring, the red to cool, and when nearly cold add ind camphor, stirring until the olved.—Eclectic.

of Red Iodide of Mercury.

Red iodide of mercurygr. 6 Simple ointmentav.oz.	
Delt Dhame	

Mezereon.

Lardav.oz.	3
Yellow waxgr.	200
Fluid extract of mezereumfl.oz.	1

lard and wax together over a dd the fluid extract and continue l all the alcohol has dissipated, tirring constantly; then remove from the source of heat and stir ntil cool.—U. S. P. 1880.

of Black Pepper.

Lard					
Suet					
Pine tar					
Black pepper,	nne powder	•	•	 .av.oz.	Ţ

lard and tar together, then add d finally the pepper; stir frecool.—Eclectic.

of Poke.

Extract						
Simple of	ointme	nt	 	 	av.oz.	1

e extract with a little water or hol and add the ointment.—

of Potassium Sulphide.

Sulphurated potashgr.	
Sodium carbonategr.	
Lardav.oz.	1

Triturate the two salts to impalpable powder and then add the lard.—Eclectic.

Ointment, Rosemary, Compound.

Nervinum. — Aromatic (Unguentum Ointment.)

Yellow wax	.av.oz. 1
Mutton suet	_
Lard	
Expressed oil of nutmeg	.av.oz. 1
Oil of rosemary	fl.dr. 4
Oil of juniper berries	fl.dr. 4

Melt the wax and suet, add the lard and nutmeg oil, stir till melted, allow to cool, then add the two volatile oils, and stir untia Melt the wax and turpentine together, add | well mixed.—Germ. Pharm.

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Ointment of Shepherd's Purse, Rade- macher's. (Unguentum Bursæ-Pastoris
Rademacheri.)
Shepherd's purse herb, freshly gathered
Contuse the shepherd's purse to a pulp, add it to the melted lard, and carefully heat the mixture over a direct flame until the moisture has all evaporated.
Ointment, Sulphur, Alkaline.
Sulphur, washed
water, add the other ingredients, and mix well.—U. S. P. 1880.
Ointment of Sulphur, Compound.
Sulphur
Mix well.—Eclectic.
Ointment of Sulphur Iodide. I.
Iodide of sulphurgr. 80 Benzoinated lardav.oz. 1
Mix well. II.
Sulphur iodidegr. 30 Petrolatumav.oz. 1 —Brit. Pharm.
Ointment, Thompson's. (Thompson's Salve.)
Yellow wax
Ointment of Tobacco.
Extract of tobaccogr. 48 Simple ointmentav.oz. 4
Soften the extract with water or diluted alcohol and add the ointment.—Eclectic.
Ointment of Wild Indigo.
Fluid extract of wild indigo fl. oz. 5 Butter av. oz. 2½ Beeswax av. oz. 1 Tallow av. oz. ½ Melt the fats together, add the fluid ex-
-

tract, and continue heating carefully until all the alcohol and water have evaporated, meanwhile stirring frequently; allow to cool, stirring from time to time till nearly solid.— Eclectic.

Instead of the fluid extract of wild indigo, a corresponding amount of "solid" extract may be used; this should be softened with water or diluted alcohol after which the fats in melted state should be incorporated with it.

Ointment of Witch Hazel,

Fluid extract of witch hazel	
barkm.	50
Simple ointmentgr.	
-Brit. Pha	

Ointment, Zinc, Compound. (Wilson's Ointment.)

Zinc oxideav.oz. Benzoin, fine powderav.oz.	4
Benzoin, fine powderav.oz.	1
Lardav.oz.	15

Rub the zinc oxide and benzoin together, add to the lard, heat the whole on a water bath for one hour, stirring constantly; then strain, and allow to cool with frequent stirring.

Ointment of Zinc Oxide, Compound.

Olive oilav.oz.	4
Spermacetiav.oz.	2
White waxgr.	
Zinc oxideav.oz.	11/4
Benzoia acidgr.	20
Morphine sulphategr.	8
Oil of rosedrops	8

Triturate the zinc oxide, benzoic acid, morphine sulphate and olive oil to a smooth paste, add this to a melted mixture of the wax and spermaceti, stir almost constantly till cool, and then add the oil of rose.— Eclectic.

Ointment of Zinc Sulphate.

Zinc sulphate	.gr. 70
Simple ointment	.gr. 420
Dub the sine sulphote to an i	

Rub the zinc sulphate to an impalpable powder and add the ointment.—Eclectic.

The original contained fresh butter instead of the ointment and the former may be used if desired.

Other ointments will be noted in Parts II and V.

Oleate of Morphine.

Morphine	(alkaloid)gr.	87
Oleic acid	fl.oz.	4
		_

Triturate the morphine to fine powder,

add to the oleic acid, and dissolve by the aid	Pills, Anti-Canker, Thompsonian.
of a gentle heat.	Each pill should contain:
The above makes a preparation containing	Iron subcarbonategr. 21/2
5 per cent of alkaloid. If stronger prepara-	Extract of coniumgr. 21/2
tions are desired, relatively greater propor-	Pills, Anti-Catarrhal, Andrews'.
tions of alkaloid must be used. A 10 per	(Anti-Grippe or Yellow Pills.)
cent oleate, for instance, would require the	
use of 175 grains of morphine.	Each pill should contain:
Oleate of Strychnine.	Quinine salicylategr. 1 Arsenious acidgr.
Strychnine (alkaloid)gr. 85	Extract of belladonna leavesgr.
Oleic acidfl.oz. 4	Pills, Anti-Constipation, Carson's.
Triturate together, dissolving by the aid of	Each pill should contain:
a gentle heat, if necessary.	Extract of cascara sagrada gr. 1
The product contains 2 per cent of strych-	Extract of rhubarbgr. 1
nine.	Extract of nux vomicagr. 1/3 Extract of aloingr. 1/3
Oxymel.	Pills, Anti-Constipation, Fothergill's.
Acetic acidfl.oz. 1	Each pill should contain:
Water	Strychnine
Clarified honeyav.oz. 8	Black peppergr. 11/4
—Brit. Pharm.	Extract of cascara sagradagr. 12/3
Paste, Carbolic, Lister's.	Pills, Arsenic, Hebra's.
Carbolic acid, crystal av.oz. 434	Each pill should contain:
Olive oilfl.oz. 10 Prepared chalksufficient	Arsenious acidgr. 3. Extract of licorice, driedgr. 3.
Dissolve the acid in the oil and add suffi-	Licorice wood, powdergr. 💥
cient chalk to make a soft paste.—D.	Mucilage of acacia sufficient to form mass. Roll in lycopodium.—D.
Paste, Lassar's.	Pills of Camphor, Compound.
Salicylic acidgr. 72	(Cholera Pill.)
Zinc oxideav.oz. 1	Each pill should contain:
Starchav.oz. 1	Camphorgr. 1
Petrolatumav.oz. 2	Opium
Paste, Wax.	Kinogr. 1
Yellow waxav.oz. 41/2	Capsicumgr. 1
Cocoanut oil	Confection of rose, sufficient to form
Lanolingr. 270	a mass. Pills, Cook's.
Borax, powdergr. 70	Each pill should contain:
Distilled water	Rhubarbgr. 1
Melt the wax, add the oil, and then the	Aloesgr. 1
lanolin, and after allowing to cool somewhat	•
_	
incorporate the borax dissolved in the water.	Soap, powderedgr 🔏
incorporate the borax dissolved in the water. This is used as an ointment vehicle.—D.	
This is used as an ointment vehicle.—D.	Soap, powdered
-	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphateav.oz. 4	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphateav.oz. 4 Waterfl.oz. 12	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphateav.oz. 4 Water	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphate	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphate	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphate	Soap, powdered
This is used as an ointment vehicle.—D. Physic, White Liquid. (Dow's Physic.) Sodium sulphate	Soap, powdered

Pills of Zinc Acetate, Rademacher's.	is
Each pill should contain:	the
Zinc acetategr. 3 Licorice rootgr. 1	Pl
Plaster, Bayberry. (Green Plaster.)	
Gum turpentine	
Melt together, strain, and stir until cool.— Eclectic.	
Plaster, Logan's.	
Lead oxide av.oz. 2 Lead carbonate av.oz. 2 Soap av.oz. 1½ Butter, fresh gr. 240 Olive oil fl.oz. 5 Mastic gr. 20	coddis Pl
Mix the soap, oil and butter, add the lead oxide, and boil the whole gently for an hour and a half or until it has acquired a pale brown color, stirring constantly meanwhile; the heat may then be increased and the boiling continued till a portion of the melted plaster dropped on a smooth board is found not to adhere; then remove the vessel from the fire and add the mastic to the mixture.	
Plaster, Menthol.	F
I. Lead plaster	rei
Spread the composition on cloth or leather. —D.	tic
Menchol	Po I.
dissolved.—Brit. Pharm. The first plaster contains 10 per cent of menthol. the second 20 per cent.	10
Plaster. Miraculous, Rademacher's.	
Réd lead	P

Boil the lead and oil until a black plaster

4, 4, 4,

is formed, allow this to cool somewhat, add the other ingredients and mix well.

Plaster, Resin,	Compound.	(Adhesive
and Strengthe	ening Plaster.)	•

Resinav.oz.	9
Beeswaxav.oz.	1
Camphorgr.	60
Oil of hemlockfl.dr.	
Oil of sassafrasfl.dr.	
Oil of turpentinefl.dr.	
Olive oil fl.dr.	

Melt the resin and wax together, allow to cool, and while still liquid add the camphor dissolved in the oils.—Eclectic.

Plaster, Thapsia.

Yellow waxav.oz.	61/2
Resinav.oz.	21/2
Gum turpentineav.oz.	21/
Venice turpentineav.oz.	3
Glycerinfl.dr.	5
Honeyfl.dr.	
Resin of thapsiagr.	510

Melt the first three ingredients and add the others, and stir until a plaster mass is formed.—Codex.

Pomade, Juniper.

Lardav.oz.	61/2
Paraffin waxgr.	24 0′
White waxgr.	60
Oil of juniper berries fl.dr.	8
Fowler's solutionfl.dr.	2

Melt the two waxes, then add the lard, remove vessel from the fire, add the other ingredients, and stir well until cold.—Eclectic.

Powder, Antimonial, Tyson's.

Antimony oxide	19
II.	

Antimony oxide	.av.oz.	1
Calcium phosphate	.av.oz.	41%
Potassium sulphate	.av.oz.	41/2

These powders are given in doses of 5 or 10 grains.

Powder, Arsenical, Come's.

Red sulphide of mercuryav.oz. Arsenious acidav.oz.	6
Arsenious acidav.oz.	2
Dragon's bloodgr.	
Charcoal, animalgr.	175

Triturate together to a very fine powder.

Powder, Black. (Emmenagogue Powder.)	dry, and should then be well mixed.—Germ.
Sulphur	Pharm. Preserve in well-stoppered bottles in a dry place. Powder, Effervescing, with
Mix, and, by aid of a gentle heat, evaporate	Magnesia.
till nearly dry; pulverize the mass when cold. —Eclectic. This is the formula as originally given. The substance is best dispensed in pill form.	Tartaric acid
Powder of Camphor, Compound.	—Germ. Form.
Tannic acid gr. 120 Kino gr. 120 Camphor gr. 120 Opium gr. 60	Tartaric acid
Each should be in fine powder and the	-D.
whole should be well mixed.—Eclectic.	Powder of Glycyrrhizin, Aromatic.
Powder of Charcoal, Compound. Wood charcoal	Ammoniated glycyrrhizingr. 120 Oil of caraway
well mixed.—Eclectic.	Adapted for disguising taste of quinine in
Powder, Cough, Thompsonian.	powder.
Lobelia herb	Powder of Golden Seal, Compound. Golden seal
All should be in fine powder and be well mixed.	Powder, Gun. (Pulvis Pyrius.—Pulvis Nitratis.)
Powder of Cypripedium, Compound.	Potassium nitrateav.oz. 15
Refer to Compound Powder of Ladies' Slipper.	Charcoal
Powder, Dover's, Camphorated. (Beach's Diaphoretic Powder.)	When gunpowder is required for veterinary recipes, it may be prepared extemporaneously according to this formula.
Opium	Powder, Gun, White. Potassium ferrocyanideav.oz. 1 Sugarav.oz. 1 Potassium chlorateav.oz. 2
All, should be in powder and should be well mixed.—Eclectic.	Reduce each to powder separately, then
Powders, Effervescent.	mix well, but very carefully, using a bone or
See Effervescent Salts.	wooden spatula.
Powder, Effervescing. (Pulvis Aerophorus.)	Powder of Ladies' Slipper, Compound. (Nerve Powder.)
Sodium bicarbonate	Section 1
All should be in fine powder and perfectly	Reduce to fine powder.—Eclectic.

Powder of Ipecac, Compound.	Powder of Pleurisy Root, Compound.
Ipecac	Pleurisy root
Reduce to fine powder.—Eclectic. This preparation is, of course, not to be confused with the official Dover's powder	All should be in powder and should be well mixed.—Eclectic.
which was at one time known by the name "Pulvis Ipecacuanhæ Compositus."	Powder of Podophyllin, Compound.
Powder, Laxative, Gregory's.	Podophyllingr. 10 Cream of tartargr. 450
Ginger	Mix well.—Eclectic. Powder of Podophyllum, Compound.
Each should be in fine powder, and the whole should be mixed intimately. Dose, one-half to one teaspoonful.	Blue flag
Powder, Nephritic, Rademacher's.	Blood rootav.oz. 1
Cochineal, powderav.oz. 1 Calcined magnesiaav.oz. 4	Reduce to fine powder.—Eclectic.
Powder, Nerve, Thompsonian.	Powder of Quinine, Compound. Quinine sulphateav.oz. 1
This is powdered cypripedium or ladies'	Iron ferrocyanideav.oz. 1 Reduce to fine powder.—Eclectic.
slipper root.	Powder of Rhubarb, Compound.
Powder of Opium, Compound.	(Neutralizing Powder.)
Opium av.oz. ¾ (gr. 828) Black pepper av.oz. 1 Ginger av.oz. 2½ Caraway av.oz. 3 Transporth av.oz. 110	Rhubarb
Tragacanthgr. 110 All should be in powder and should be	Each should be in fine powder and the whole should be well mixed.—Eclectic.
well mixed.—Brit. Pharm.	Powder of Senna, Compound.
Powder of Phosphates, Compound. Sodium phosphategr. 240 Precipitated calcium phosphategr. 240 Precipitated iron phosphategr. 240	Senna powder
Sugar, powdergr. 480	Iron sulphate, powdered av.oz. 2
Expose the sodium phosphate to heat, in a porcelain dish, until the water of crystalliza-	
tion is dispelled, then add the other ingredients and mix well.	Mix them and apply strong heat until a reddish product is obtained; pulverize when cold.—Eclectic.
Powder of Pink Boot, Compound.	
(Entozoic Powder.)	Sulphurav.oz. 31
Pink root	Potassium bitartrate
Podophyilumav.oz. 1 Balmonyav.oz. 2	Rademacher's Preparations. Rademacher was a physician who lived
All should be in fine powder and the whole well mixed.—Eclectic.	

practice of medicine, as well as the preparation and action of drugs. Many of his peculiar preparations are prescribed in this country by the older German physicians, and more recently some of them have been employed by physicians partial to the eclectic school.

This class of preparations includes the following:

- 1. Drops, Dysmenorrhœa.
- 2. Extract of Tobacco.
- 3. Mixture, Copper.
- 4. Mixture, Diarrhœa.
- 5. Mixture, Iron.
- 6. Ointment, Calamine.
- 7. Ointment, Iodine.
- 8. Ointment, Shepherd's Purse.
- 9. Pills, Zinc Acetate.
- 10. Plaster, Miraculous.
- 11. Powder, Nephritic.
- 12. Solution of Calcium Chloride.
- 13. Solution of Sodium Nitrate.
- 14. Solution, Anodyne Turpentine.
- 15. Tincture of Celandine.
- 16. Tincture of Cochineal.
- 17. Tincture of Colocynth.
- 18. Tincture of Copper Acetate.
- 19. Tincture of Golden Rod.
- 20. Tincture of Hips.
- 21. Tincture of Iron Acetate.
- 22 Tincture of Mary Thistle.
- 23. Tincture of Mugwort Root.
- 24. Tincture of Nux Vomica.
- 25. Tincture of Shepherd's Purse.
- 26. Water, Acorn.
- 27. Water, Castor.
- 28. Water, Nux Vomica.
- 29. Water, Quassia.
- 30. Water, Tobacco.

may be found elsewhere in Part I.

Resinoids.

Refer for these to Concentrations.

Salts, Effervescent.

The effervescent salts or powders, for which formulas are here given, are most conveniently and efficiently dispensed in the form of fine powders, because in this condition they can be made extemporaneously and with an assurance of their freshness and efficiency. The popular demand, however, seems to be

for granular effervescent salts, the preparation of which requires certain modifications of the formulas, important only in so far as they enable the dispenser to granulate the powder in a convenient and expeditious manner.

Effervescent powders or salts are composed of the medicinal agent in admixture with an alkaline bicarbonate, an organic acid, and The proportion of the medicinal sugar. agent is dependent upon its dose, that of the alkaline bicarbonate and of the organic acid is dependent upon their molecular relation to each other, while the proportion of sugar is dependent upon the quantity necessary as a sweetening agent and diluent.

The ingredients for making the fine pulverulent form of effervescent powders are: The medicinal agent, sodium bicarbonate, tartaric acid and sugar, and it is necessary that these be well dried before mixing them.

To make the granular form of effervescent salts the ingredients need not be dried, unless specially directed, and the ingredients are the same as for the pulverulent form, with the single exception that one-half the molecule of tartaric acid is replaced by one-half a molecule of powdered citric acid.

In order to facilitate the manufacture of effervescent salts, the new National Formulary recognizes three new preparations, viz.: saccharated citric acid, saccharated tartaric acid, and saccharated sodium bicarbonate.

Saccharated citric acid is prepared by mixing 5 av. ounces of citric acid with 8 av. ounces of sugar, each to be in very fine powder.

Saccharated tartaric acid is prepared by Formulas for making these preparations mixing 64 av. ounces of tartaric acid with 34 av. ounces of sugar, each to be in very fine powder.

> Saccharated sodium bicarbonate is prepared by mixing 6 av. ounces of sodium bicarbonate with 2 av. ounces of sugar, each to be in very fine powder.

> The ingredients of these preparations should be intimately mixed, and should be preserved in well-stoppered bottles.

> The proportion of sugar in these saccharates is so adjusted that when either of the acid saccharates is mixed with an equal weight

of the alkaline saccharate, the acid and alkali are in molecular relation to each other, and, when dissolved in water, will form the neutral tartrate and citrate of sodium respectively.

With these three saccharates in stock, it becomes possible to make effervescent powders or salts quickly with any medicinal agent that may be prescribed, their use being exemplified by the following general formulas:

I. Fine Powder:

Medicinal agent, fine powder..av.oz. 2 Saccharated sodium bicarbon-Saccharated tartaric acid.....av.oz. 19

Triturate the ingredients until a uniformly mixed powder is obtained. In order to insure permanence of the product, the ingredients should be well dried before mixing.

II. Granular Salt:

Medicinal agent, fine powder..av.oz. 2 Saccharated sodium bicarbonateav.oz. 19 Saccharated tartaric acid.....av.oz. 91/2 Saccharated citric acid......av.oz. 91/2

Mix the ingredients (not dried) in a mortar, transfer them to an evaporating dish, and heat on a water bath, kept at 60 to 71 degrees C., under constant stirring with a wooden spatula, until dry and uniformly granular.

The saccharated citric acid, being made from crystallized citric acid containing one molecule of water of crystallization, supplies the moisture necessary to cause the powder, when heated, to cake and adhere together. If the somewhat pasty mass is then stirred with the spatula, small granules are readily formed, and these become firm when completely dried.

Another method of making the granular effervescent salts is to add to either of the above mixtures just enough alcohol to form a pasty mass, then rubbing this through a No. 20 porcelain colander, and drying the product in a drying room at a gentle heat. alcohol used should be just sufficient to form a pasty mass, as an excess would make the drying require a longer period of time, and at the same time would prove a serious waste.

cent salts is recognized by the U.S. P., the heat method by the N. F.

It is, of course, not always that the proportion of the ingredients is the same as in the above general formulas. There may, for example, be more or less of the medicinal agent, and it may be necessary to add an extra amount of sugar. It is not necessary, either, to use any of the saccharates mentioned, the alkaline bicarbonate, acid, sugar and medicinal agent or agents.

Throughout the process of making these "salts," contact with metals should be carefully avoided. The mixtures should always be preserved in well-stoppered, wide-mouthed bottles.

The following formulas for effervescent salts are taken from standard works of reference:

Caffeine, Citrated.

Caffeinegr.	110
Citric acidgr.	
Sodium bicarbonateav.oz.	81
Tartaric acidav.oz. Sugarav.oz.	71/2
Sugarav.oz.	834

To be granulated (according to U. S. P.) by the alcohol process. It may also be made according to the N. F., or heat, process. may also be dispensed in powder form.

Carlsbad Salt, Artificial.

Artificial Carlsbad saltav.oz.	41/2
Saccharated sodium bicarbon-	101
ateav.oz. Saccharated tartaric acidav.oz.	101

Mix the ingredients, previously well dried, and triturate them until a uniform powder is obtained. If desired in the granular form, substitute saccharated citric acid, not dried, for one-half of the saccharated tartaric acid. and prepare the granulated compound as directed under the general formula.—N. F.

A solution of about 87 gr. of this preparation in 6 fluidounces of water represents an equal volume of Carlsbad water (Sprudel) in its essential constituents.

Iron Citrate.

Iron pyrophosphate, solubleav.oz.	2
Citric acidav.oz.	5
Sodium bicarbonateav.oz.	5
Sugarav.oz.	10

Triturate the iron salt to powder, add the other ingredients, mix thoroughly in a The alcohol method of making efferves- porcelain mortar, and gently heat the whole

(with mortar) on a water bath, triturating constantly until a moist mass is formed, which agglutinates sufficiently so it may be passed through a sieve. Then dry and bottle the product in the usual manner.—Germ. Form.

Iron citrate, soluble	.av.oz. 1
Sodium bicarbonate	.av.oz. 10
Tartaric acid	.av.oz. 7
Citric acid	.av.oz. 1
Sugar	.av.oz. 8
Alcohol	fl.oz. 7

Reduce the iron salt to very fine powder, add the other solids in fine powder, mix well, warm slightly in an evaporating dish, moisten with the alcohol, and sift dry, and bottle in the usual manner.—D.

Properly speaking, the first "iron citrate" is not a citrate, but a pyrophosphate.

Iron Citrate with Magnesia; or iron and magnesium citrate.

Iron citrate, solubleav.oz.	1
Magnesium carbonategr.	220
Sodium carbonateav.oz.	
Tartaric acidav.oz.	8
Citric acidav.oz.	11/2
Sugarav.oz.	
Alcoholfl.oz.	7

Prepare like the preceding.—D.

Iron and Quinine Citrate.

Soluble citrate of iron and quinine.gr. 97 Saccharated sodium bicarbon-

Saccharated tartaric acid.....av.oz. 11

Mix the ingredients, previously well dried, and triturate them until a uniform powder is obtained. If desired in the granular form, saccharated citric acid may be substituted for one-half of the tartaric acid, then follow the rules of the general formula.—N. F.

Ninety gr. (or about a heaped teaspoonful) of this preparation represent about 1 gr. of citrate of iron and quinine.

Iron Phosphate.

Iron phosphate, soluble, very fine powdergr.	215
Saccharated sodium bicarbon-	
ateav.oz.	10
Saccharated tartaric acidav.oz.	

Mix the ingredients, previously well dried, and triturate them until a uniform powder is obtained. If desired in the granular form, follow the rules of the general formula, sub-

the saccharated tartaric acid, heating, etc.— N. F.

Ninety gr. (about a heaped teaspoonful) represent about 2 gr. of iron phosphate.

Iron Pyrophosphate.

See Iron Citrate above.

Kissingen Salt, Artificial.

Artificial Kissingen	saltav.oz.	7
Saccharated sodium		
Saccharated tartaric	acidav.oz.	9

Mix the ingredients, previously well dried, and triturate them until a uniform powder is. obtained. If desired in the granular form, follow the general formula by substituting saccharated citric acid for one-half the saccharated tartaric acid, heating, etc.—N. F.

A solution of about 80 gr. of this preparation in 6 fluidounces of water represents an equal volume of Kissingen water (Rackoczi springs) in its essential constituents.

Lithium Carbonate.

Lithium carbonateav.oz.	2
Sodium bicarbonateav.oz.	6
Tartaric acidav.oz.	4
Sugarav.oz.	8
Alcoholfl.oz.	

Mix the solids, and moisten and sift in the regulation manner. Dry first at 20 degrees C., then increase the temperature to 40 degrees C., until perfectly dry.—D.

Lithium Citrate.

Lithium citrate	.av.oz. 2
Sodium bicarbonate	.av.oz. 6
Tartaric acid	.av.oz. 4
Milk sugar	.av.oz. 4
Sugar	
Alcohol	

Prepare like the preceding.—D.

Magnesium Citrate.

Magnesium carbonateav.oz.	21/2
Citric acidav.oz.	11 1/2
Sodium bicarbonateav.oz.	81/2
Sugarav.oz.	2
Alcohol	

Distilled water..... of each, sufficient

Mix the magnesium carbonate with 7½ av. ounces of citric acid and 1 fluidounce of water, so as to form a thick paste. Dry this at a temperature not exceeding 30 degrees C., and reduce to fine powder. Then mix this intimately with the sugar, sodium bicarbonstituting saccharated citric acid for one-half ate, and the remainder of the citric acid,

dampen with alcohol, and granulate and dry.

—U. S. P.

This preparation may also be prepared according to either of the N. F. processes, by mixing the powdered magnesium citrate, obtained in this formula, with the saccharates, and heating, if desired.

Magnesium Sulphate.

Magnesium sulphate, crystalav.oz.	25
Sodium bicarbonateav.oz.	18
Tartaric acidav.oz.	91/2
Citric acidav.oz.	61
Sugar	

Dry the magnesium salt at a temperature of about 55 degrees C., until it has lost nearly one-fourth (23 per cent) of its weight; powder the product, and mix with the sugar and other ingredients, all in fine powder. Then granulate the mixture by the heat method.—Brit. Pharm.

Pepsin.

Pepsin, pure, powdered	gr.	150
Citric acid		
Tartaric acid	av.oz.	5
Sodium bicarbonate	av. oz.	12 1
Sugar		

Make by the U. S. P. process, or it may be prepared by either of the N. F. processes.

Pepsin and Bismuth.

Pepsin, pure, powderedgr. Citrate of bismuth and ammo-	150
niumgr.	150
Citric acidav.oz.	5 $\frac{1}{4}$
Tartaric acidav.oz.	41/2
Sodium bicarbonateav.oz.	121/
Sugargr.	720
Prepare like the preceding.	

Potassium Bromide.

Potassium bromide, very fine powderav.oz	z. 3
Saccharated sodium bicarbon-	
ateav.o	z. 12
Saccharated tartaric acidav.or	

Mix the ingredients, previously well dried, and triturate them until a uniform powder is obtained. If desired in the granular form, follow the general formula by substituting saccharated citric acid for one-half the saccharated tartaric acid, heating, etc.—N. F.

Ninety gr. (or about a heaped teaspoonful) of this preparation represent about 10 gr. of potassium bromide.

Potassium Bromide, with Caffeine.—N. F.

Prepare this like the preceding, adding 131 gr. of caffeine to the above mixture.

Potassium Citrate.

Citric acidav.o	z. 7
Potassium bicarbonateav.o	
Sugarav.o	z. 5½

Powder the ingredients separately, and mix them thoroughly in a warm mortar. A pasty mass will be produced which may be granulated as described in the general formula.— U. S. P.

Sodium Citro-Tartrate.

Sodium bicarbonateav.oz.	81/2
Tartaric acidav.oz.	41/2
Citric acidav.oz.	
Sugarav.oz.	21/2

Prepare according to the general formula.

-Brit. Pharm.

Sodium Phosphate.

Sodium phosphate, crystalav.oz.	
Sodium bicarbonateav.oz.	
Tartaric acidav.oz.	
Citric acidav.oz.	41/2

Dry the sodium phosphate until it has lost 60 per cent of its weight, then powder, add the other ingredients, and complete the process as according to the preceding formula.—Brit. Pharm.

Sodium Sulphate.

Sodium sulphate, clear crystals.av.oz.	121/2
Sodium bicarbonateav.oz.	
Tartaric acidav.oz.	
Citric acidav.oz.	41/

Dry the sodium sulphate until it has lost rather more than one-half (56 per cent) of its weight, then add the other ingredients, and prepare the salt according to the preceding formula.—Brit. Pharm.

Vichy Salt, Artificial.

Artificial Vichy saltav.oz.	6
Saccharated sodium bicarbonate.av.oz.	914
Saccharated tartaric acidav.oz.	91/2

Mix the ingredients, previously well dried, and triturate them until a uniform powder is obtained. If desired in the granular form, follow the general formula by substituting saccharated citric acid for one-half the saccharated tartaric acid, heating, etc.—N. F.

A solution of about 57 gr. of this preparation in 6 fluidounces of water represents an equal volume of Vichy water (Grande Grille spring) in its essential constituents.

Vichy Salt, Artificial, with Lithium	n.
Artificial Vichy saltav.oz.	4
Lithium citrate, very fine powder.gr.	650
Saccharated sodium bicarbon-	
ateav.oz.	10
Saccharated tartaric acidav.oz.	10

Mix the ingredients, previously well dried, and triturate them until a uniform powder is obtained. If desired in the granular form, follow the general formula by substituting saccharated citric acid for one-half the saccharated tartaric acid, heating, etc.—N. F.

Ninety gr. (or about a heaped teaspoonful) of this preparation represent 14 gr. of artificial Vichy salt, and 5 gr. of lithium citrate.

Salt of Lemon, Artificial.

Oxalic acidav.oz.	4
Potassium carbonateav.oz.	2
Cream of tartarav.oz.	6

Salts, Mineral Water, Artificial.

See Part IV.

Salt, Sea, Artificial. (Sal Marinum.) I.

•	
Sodium chlorideav.oz.	80
Magnesium chlorideav.oz.	11
Calcium chlorideav.oz.	2
Potassium bromidegr.	130
Potassium iodidegr.	88
Magnesium sulphateav.oz.	61/2
	-D.

II.	D.
Sodium chlorideav.oz.	80
Magnesium sulphateav.oz.	
Calcium chlorideav.oz.	
Potassium iodidegr.	
Potassium bromidegr.	35
-	H.

Silk, Carbolated.

I. Lister's:

White wax	.gr. 44
Carbolic acid, crystalav	7. oz. 1
Silk thread, strong (not dyed)su	

Mix the acid and wax by fusion, place into the mixture as much of the thread as may be desired and allow it to remain until the mixture is cold. Then wipe off the excess of liquid from the thread by means of a cloth, and then preserve the medicated fiber in a mixture of:

Carbolic acid, crystalgr.	75
Glycerinfl.dr.	91/2
Alcoholfl.oz.	2

II. Czerny:

Boil strong or thick silk thread (uncolored) in 5 per cent carbolic acid water, for from 10 minutes to 1½ hours, according to the thickness of the thread. For at the end of every half hour of boiling the water should be renewed. The fiber should be preserved in 2 per cent carbolic acid water.—D.

Silk, Iodoform, Partsch.

Wind strong silk thread (uncolored) upon a glass spool, or other similar suitable object, and macerate for 2 days in a 10 per cent, solution of iodoform in ether. Then dry the fiber by exposing for a moment to the atmosphere, and preserve in well-closed glass bottles or jars.—D.

Silk, Sublimated.

I.

Macerate strong uncolored silk thread for 24 hours in a 1 per cent solution of mercuric chloride in distilled water, then preserve in a solution of:

Mercuric	ch	ılo	ric	le			•			 	gr.	1	
Glycerin.										. A.	.dr.	3	
Alcohol										.fl	oz.	5	
												-I).

II. Schede-Kuemmell:

Boil strong uncolored silk for 2 hours in a 1 per cent aqueous solution of mercuric chloride, and preserve in a one-tenth aqueous solution of the same agent.—D.

Snuff, Catarrh.

Morphine hydrochlorategr.	8
Acacia, fine powdergr.	
Bismuth subnitrategr.	

Mix them intimately by trituration.—N. F.

Snuff, Cephalic.

Sageav.oz.	1
Lavender flowersav.oz.	1
Marjoramav.oz.	
Wild gingerav.oz.	
White helleboregr.	60

All should be in fine powder, and be well mixed.

Snuff, Menthol.

Mentholgr.	45
Sugar of milkav.oz.	
Sugarav.oz. Coffee, roastedav.oz.	11/2
Boric acidgr.	

All should be in fine powder and be well mixed.—H.

Snuff, Schneeberger.

1.	
White helleboreav.oz.	2
Orris root,	
Bayberry bark of each, av.oz.	1
Starch	
Oil of clovesdrops	_

The first four ingredients should be in the finest powder and the whole should be well mixed.

II.

Rice powder	av.oz. 5	
Canada snake root	av.oz. 1	
White hellebore		1
Orris root	\dots av. oz. 1	2
Oil of bergamot		_

All should be in fine powder and should be well mixed.—H.

III.

Starch powderav	v.oz. 5
Orris rootav	v. oz. 3
Canada snake roota	v.oz. 1
White helleboreav	v.oz. 1
Oleobalsamic mixtured	

All should be in fine powder and should be well mixed.—H. modified.

Solution of Acid Phosphates. (Compound Solution of Phosphoric Acid.)

Bone ash, fine powder.....av.oz. 171/2 Sulphuric acid (sp. gr., 1.830) av.oz. 131/4

Mix the bone ash with 16 fluidounces of water, add the sulphuric acid, diluted with 82 fluidounces of water, and mix thoroughly with a porcelain or glass stirrer. Now add the remainder of the water and set the mixture aside for 24 hours, stirring occasionally. Then transfer the mixture to a strong muslin in order that the excess of sulphate of calstrainer, and subject this to a gradual pressure (avoiding contact with metals), so as to And when filtering the solution, it will hardly express as much of the liquid as possible. pay to wash out the small amount retained Lastly, filter this through paper.—N. F.

II.

Calcium carbonate, precipitatedgr. Calcined magnesia gr.	
Potassium carbonategr. Iron phosphategr.	151
Phosphoric acid, 85 per centfl.oz. Water, enough to makefl.oz.	31/2

Mix the acid with 8 fluidounces of water, add the calcium carbonate gradually, with constant stirring; when effervescence has

ceased, add the calcined magnesia in the same way and then add the potassium carbonate; finally add the remainder of the water, allowing the liquid to stand for several days, if possible, and filtering.

Solution of Aluminium Acetate. (Burow's Solution).

Acetate of leadav.oz.	16
Potassa alumav.oz.	10
Sulphate of sodaav.oz.	1
Watergallon	1

Dissolve the alum and soda in half the water; the lead in the other half; mix, filter.

Solution of Aloes and Soda, Mettauer's Laxative Aperient.)

Socotrine aloesgr.	300
Sodium bicarbonateav.oz.	11/4
Compound tincture of lavender fl.dr.	6
Waterfl.oz.	

Macerate for 2 weeks, agitating occasionally, and filter.

Solution of Aluminum Chloride.

Aluminum sulphate	
Barium chloride . :	av.oz. 5
Distilled water	.sufficient

Dissolve the aluminum salt in 8 fluidounces of hot water, and the barium salt in 10 fluidounces of hot distilled water; mix the solutions, and heat the mixture on a water bath to about 70 or 75 degs. C.; then allow to cool, filter and pass enough water through the filter to make the product weigh 20 av.ounces.—D.

Instead of using barium chloride, calcium chloride may be used. In this case, however, the mixture of the two salts should be set aside in a cold place, for at least one week, cium, not retained in solution, may separate. by the precipitate. Of course, when a solution of a definite strength is required, the first-mentioned formula should be used. But when the liquid is wanted as a disinfectant, the second method may be employed.

Solution of Ammonia, Anisated.

(Liquor Ammonii Anisatus.)		
Oil of anise	fl.dr.	4
Alcohol	fl. oz.	131/4
Ammonia water	fl. oz.	21/2
-Germ. and Aust		

Solution of Ammonium Benzoate.

Ammonium carbonategr.	500
Benzoic acidgr.	1165
Distilled water, enough to	
makefl.oz.	16

Reduce the ammonium salt to powder, mix it and the acid in a capacious vessel, add the water, stir frequently until effervescence has ceased and solution is complete, and filter.

Each fluidram contains 10 gr. of ammonium benzoate.

Solution of Ammonium Valerianate.

Ammonium valerianate	gr. 240
Borax, powder	
Ammonia water	
Distilled water, enough to make	fl.oz. 16

Mix the ammonium valerianate with 2 fluidounces of distilled water and add ammonia water, drop by drop, until a clear and slightly alkaline solution is produced; then add 4 fluidounces of water and the borax, stir the whole well, and when all or almost all has dissolved, add enough water to make 16 fluidounces, and filter.

This makes a tasteless and odorless preparation.

Solution of Annatto. (Extract of Annatto.)

Annatto	
Potassium carbonate	.av.oz. 4
Water	suffici e nt

Boil the annatto and potassium carbonate with 16 fluidounces of water until the annatto is dissolved, then strain, and add enough water through the strainer to make the colature measure 16 fluidounces.

This preparation is employed for coloring purposes.

Solution of Antimony, Chloride.

(Butter of Antimony.)

			antimony,	
pure			av.oz.	6¾
Hydro	chloric ac	id.	fl.oz.	32

Place the antimony compound in a porcelain or enameled-iron dish, add the acid, apply to the mixture at first a gentle heat which must be gradually increased, as the evolution of gas slackens, until the mixture boils. Continue boiling for 15 minutes, then remove the vessel from the fire, and filter the liquid through calico, returning that fied talcum.

which passes through at first until a perfectly clear liquid is obtained. Concentrate this by evaporation to 16 fluidounces, and preserve in a glass-stoppered bottle.—Brit. Pharm.

Owing to the fact that most of the black antimony of the market is very impure, great care should be exercised in the selection of a suitable article. This black antimony should be in fine powder. The boiling of the liquid should either be done under a good flue or in the open air, to avoid tainting the atmosphere of the room with the disagreeable odorous sulphuretted hydrogen gas.

Solution, Antiseptic, Seiler's.

Sodium bicarbonategr.	240
Boraxgr.	240
Sodium benzoategr.	10
Sodium salicylategr.	10
Eucalyptolm.	5
Thymolgr.	5
Mentholgr.	$\frac{21}{3}$
Oil of wintergreendrops	3
Glycerinfl.oz.	41/
Alcoholfl.oz.	1
Distilled water, sufficient to	
makepints	8

Dissolve the salt in 64 fluidounces of water by the aid of heat, also the eucalyptol, thymol, menthol, and oil in the alcohol, mix the two solutions, add the glycerin and the remainder of the water, allow to stand for 24 hours, and filter.

Solution, Antiseptic, Lister's. (Lister's Antiseptic Fluid.)

Ι.		
	Benzoic acidgr.	64
	Boraxgr.	64
	Boric acidgr.	128
	Thymolgr.	20
	Oil of eucalyptusdrops	5
	Oil of wintergreen drops	5
	Oil of peppermintdrops	3
	Oil of thyme (white)drop	1
	Fluid extract of wild indigo drops	20
	Alcoholfl.oz.	6
	Distilled watersuffic	ient

Dissolve the two acids and borax by the aid of heat in 8 fluidounces of water, also dissolve the thymol and oils in the alcohol, mix the two solutions, agitating frequently during mixing, add the fluid extract, and then enough water to make 16 fluidounces; set aside for 24 hours, and filter through purified talcum.

4.1 (

Boric acidgr. 128 Thymolgr. 20 Eucalyptoldrops 5 Oil of wintergreendrops 5
Thymol
Oil of wintergreendrops 5
Oil of wintergreendrops 5
Oil of peppermintdrops 3
Oil of thyme, whitedrop 1
Fluid extract of wild indigom. 30
Alcoholfl.oz. 3
Distilled water, sufficient to
makefl.oz. 16

Dissolve the acid in some of the water, add the other ingredients to the alcohol, dissolve, mix the two solutions, add the remainder of the water, let stand for 24 hours, and filter through purified talcum.

III.

Boric acidgr. 128	}
Thymolgr. 16	}
Mentholgr. 16	}
Oil of eucalyptusdrops 4	ļ
Oil of wintergreendrops 4	ŀ
Oil of horsemintdrops 4	Ļ
Water	}
Alcoholfl.oz.	Ł
Carameldrops 1 or 2	2

Dissolve the boric acid in the water and the other ingredients in the alcohol and mix the solutions; let stand for a day or two, shaking frequently, and filter.

Solution of Borax Comp. (Dobell's.)

Borate and bicarb. of soda, each.gr. Carbolic acid crystgr.	
Glycerinfl.oz.	
Add water, floz. 16 and mix.	

Solution of Bromine.

Brominegr.	70
Potassium bromidegr.	
Waterfl.oz.	

In order to avoid inhaling the intensely acrid bromine vapor, the potassium bromide should be dissolved in a small portion of the water and this solution contained in a bottle be balanced on the "scales," and then the bromine may be dropped into the solution from a medicine dropper; the balance of the water should then be added.

This solution must not be confounded with the N. F. preparation, which is very much stronger. The latter is prepared as follows:

Brominegr.	480
Potassium bromidegr.	240
Waterfl.oz.	

water contained in a bottle, add the bromine, and shake the mixture until this is dissolved. Keep the solution in glass-stoppered vials in a dark place.

Solution of Calcium Chloride, Bademacher's.

Calcium	chlorideav.oz.	51/2
Water		10

Solution of Coal Tar. (Liquor Carbonis Detergens.—Liquor Picis Carbonis.)

I.			
	Coal tar	 .av.oz.	4
	Tincture of quillaja, N. F		_
	Alcohol	fl 07	

Digest for 2 days, decant the clear liquid and filter.

II.

Quillaja bark, coarse powdergr. 4	150
Alcoholsuffici	ent
Prepared coal tarav.oz.	

Extract the quillaja by percolation with the alcohol so as to obtain 10 fluidounces of product; to this add the tar, digest at a temperature of about 50 degs. C. for 2 days, allow to become cold, and decant the clear liquid or filter.—Brit. Pharm.

Prepared coal tar is made by placing commercial tar in a shallow vessel, and heating to a temperature of 50 degs. C. for 1 hour, stirring frequently.—Brit. Form.

Solution of Cocaine Hydrochlorate.

Cocaine hydrochlorategr.	
Salicylic acidgr.	1
Distilled water, enough to make fl.dr.	12

Boil the water, add the acid, then the cocaine, cool, and add enough water to produce the requisite volume.—Brit. Pharm.

This solution is intended to contain approximately 10 per cent of cocaine hydrochlorate.

Solution of Gold and Arsenic Bromides.

Tribromide of goldgr. 24 Bromine water,

Distilled water.....of each, sufficient

Introduce the arsenous acid and about 18 fluidrams of bromine water into a flask and heat gently until all free bromine has disappeared. Then add bromine water, 20 to 80 Dissolve the potassium bromide in the drops at a time, until it will be present in slight excess, or until the solution does not become colorless after some time. Transfer the solution to a porcelain capsule, expel the excess of bromine with the aid of gentle heat, dilute it with water to about 14 fluidounces. and dissolve in this the tribromide of gold, adding enough water to make 16 fluidounces.

Ten minims of this solution contain 1-32 grain of gold tribromide and the equivalent of 1-16 grain of arsenic tribromide.—N. F.

Solution of Gutta Percha.

(Traumaticin.)

Gutta perchaav.oz.	1
Chloroformfl.oz.	61/2
Lead carbonate, fine powder av.oz.	1

Add the gutta percha to 5 fluidounces of chloroform contained in a closed bottle, and shake occasionally until solution has taken place. Then add the lead carbonate previously mixed with the remainder of the chloroform, and, having several times shaken the whole together at intervals of one-half hour, set the mixture aside until the insoluble matters have subsided and the solution has become perfectly clear. Lastly, decant the clear liquid and preserve in small, cork-stoppered bottles.—U. S. P. 1880 and N. F.

Purified gutta percha only should be employed in making this preparation.

Solution of Hydrastis, Colorless.

(Glycerite of Hydrastine.)

ı.			
	Hydrastine hydrochlorategr.	25	
	Aluminum chloridegr.	23	
	Calcium chloridegr.	20	
	Magnesium chloridegr.	18	
	Potassium chloridegr.	5	4
	Diluted hydrochloric acidm.	10	_
	Distilled waterfl.oz.	6	
	Glycerin, enough to makefl.oz.	16	
	-		

Dissolve the salts in the water, add the acid, then the glycerin, and filter.

II.

Hydrastis, fine powderav.oz	. 171/
Glycerinfl.oz	. 8´
Ethersuffic	
Diluted sulphuric acidfl.dr	
Distilled waterfl.oz	

Exhaust the hydrastis with ether, recover the ether by distillation, to the residue add the water previously mixed with the acid, let stand 7 days, agitating frequently, decant

the aqueous solution, and mix it with the glycerin.

Solution of Hypophosphites, Acid.

Calcium hypophosphitegr.	384
Sodium hypophosphitegr.	
Potassium hypophosphite gr.	64
Iron phosphate, solublegr.	64
Hypophosphorous acid, diluted fl.oz.	8
Water, enough to makefl.oz.	16

Triturate the hypophosphites to fine powder and dissolve in 12 fluidounces of water; dissolve the iron salt in 1 fluidounce of hot water and add to previous solution; then add the acid, and after standing 24 hours, filter, adding enough water through the filter to make 16 fluidounces of product.

Solution of Iodine, Caustic, Churchill's.

Iodinegr.	1825
Potassium iodide av.oz. Water	814
Water fl. oz.	. 16

Mix and dissolve.—N. F.

Solution of Iodine, Caustic, Lugol's.

Iodinegr.	480
Potassium iodidegr.	
Waterfl.oz.	Z

Dissolve the potassium iodide in the water and add the iodine.

This is for application as a caustic.

Solution of Iodine, Compound or Lugol's.

Iodinegr.	360
Potassium iodidegr.	720
Distilled water, enough to	
makefl.oz.	16

Mix and dissolve. Keep the solution in glass-stoppered bottles.—U. S. P.

Solution of Iodine, Magendie's.

Iodinegr.	2
Potassium iodidėgr.	240
Peppermint waterfl.oz.	6

Dissolve the potassium iodide in the water and add the iodine.

Solution of Iodine, Rubefacient, Lugol's.

Iodinegr.	240
Potassium iodidegr.	

Dissolve the potassium iodide in the water and add the iodine.

This is for external use.

Solution of Iron and Ammonium Citrate.

Iron citrate, soluble......av.oz. 8
Distilled water, enough to make.fl.oz. 16

Dissolve and filter.

Solution of Iron and Quinine Citrate.

Citrate of iron and quinine, soluble......av.oz 8 Distilled water, enough to make fl.oz. 16 Dissolve and filter.

Solution of Dialyzed Iron.

Solution of iron chloride, U.
S. P.fl.oz. 334

Ammonia water,

Distilled water of each, sufficient

Mix 3 fluidounces of the iron chloride solution with 20 fluidounces of water and stir into the mixture sufficient ammonia water to impart a distinct ammoniacal odor. Collect the precipitate on calico or muslin, wash it with distilled water and squeeze the strainer to remove superfluous water. Add the precipitate to the remainder of the solution of iron chloride, stir thoroughly, warm gently, and when complete, or nearly complete, solution is effected, filter if necessary, place the liquid in a dialyzer, and dialyze in the usual manner until the liquid on the dialyzer is almost tasteless. Then add to this liquid enough water to make it measure 14 fluidounces.—Brit. Pharm.

Most of the so-called "dialyzed iron" of the market is not prepared by dialysis, but is made by a process the same or very similar to the one given under "solution of iron oxychloride."

Solution of Iron Oxychloride.

Mix the iron chloride solution with 5½ fluidounces of water, and the ammonia water with 10½ fluidounces of water, add the iron solution gradually, with constant stirring, to the ammoniacal liquid, wash the precipitate thoroughly with water, collect it, press somewhat to remove excess of water, add it to the hydrochloric acid contained in a suitable vessel (a bottle), agitate frequently during 8 days, then warm until complete solution

has taken place, and then add enough water to reduce the solution to a specific gravity of 1.050.—Germ. Pharm.

Solution of Iron Phosphate.

Iron phosphate, soluble ..., av.oz. 8 Distilled water, enough to make fl.oz. 16

Solution of Iron "Protoxide." (Solution of Iron Protocitrate.—Solution of Ferrous Citrate.)

Ferrous sulphate, pureav.oz. 3½
Sodium carbonate, pureav.oz. 3½
Citric acidav.oz. 2
Distilled water,

Simple syrupof each, sufficient

Dissolve the two salts separately in 32 fluidounces of water, mix by adding the iron solution to the sodium solution with constant stirring, collecting the precipitate, washing it quickly with more water, until the washings are tasteless, then dissolve by the aid of a gentle heat in 4 fluidounces of water containing the citric acid and add enough simple syrup to make 16 fluidounces.

Solution of Iron Pyrophosphate.

Iron pyrophosphate, soluble ..av.oz. 8 Distilled water, enough to make fl.oz. 16.

Solution of Iron Salicylate.

Ferrous sulphate, puregr.	19 2
Sodium salicylategr.	
Sodium acetateav.oz.	834
Distilled waterfl.oz.	8
Mix and dissolve.	

Solution of Magnesium Borocitrate.

Magnesium carbonate, powdergr.	
Citric acidgr	460
Borax, powdergr.	. 46 0
Water, enough to makefl.oz	. 16

Dissolve the citric acid in 15 fluidrams of water at a boiling temperature, then add the magnesium carbonate and afterward the borax; filter, and then add the remainder of the water.

The solution contains about 10 gr. of the dry magnesium borocitrate in each fluid-ounce.

Solution of Magnesium Citrate.

Magnesium carbonate gr. 225
Citric acid gr. 450
Syrup of citric acid fl.oz. 2
Potassium bicarbonate gr. 38
Distilled water sufficient
Dissolve the acid in 4 fluidounces of water,

add the magnesium carbonate, and stir until dissolved. Filter the solution, add the syrup and enough water to make 12 fluidounces, introduce the whole at once into a bottle, add the bicarbonate, and at once cork the bottle and tie it over securely with a stout twine.

II. Citric acid.....gr. 360 Magnesia, calcined.....gr. 105 Syrup of citric acidfl.oz. Potassium bicarbonate, crystal..gr. Distilled water, enough to makefl.oz. 12

Mix the acid, magnesia and 4 fluidounces of water, stir or agitate until dissolved, add the syrup and the remainder of the water, filter, introduce the clear filtrate into a suitable bottle, add the potassium salt, and cork and tie over the bottle immediately.

The above is intended for 1 bottle.

Solution of Mercury Albuminate.

Egg albumen, freshgr.	900
Mercuric chloride, puregr.	60
Sodium chloridegr.	240
Distilled waterfl.oz.	10

Beat the egg albumen to foam, allow this to become liquid again by standing, and then add to it a solution of the two salts in the water. Set the liquid aside for 2 days in a cool and dark place, and filter.

This preparation must be kept in the dark.—Germ. Form.

Solution of Mercury and Arsenic **Iodides.** (Donovan's Solution.)

I. Arsenious acid, C. P.gr. Mercury gr. Iodine gr. 102 Alcohol.....fl.oz. Distilled watersufficient

Triturate the arsenic, mercury, iodine, and alcohol together until a dry mass is obtained; then triturate with this mixture 141/2 fluidounces of water gradually added, transfer to a flask, heat to boiling, allow to cool, and filter, adding through the filter enough distilled water to make 16 fluidounces of filtrate.

This formula may be used by pharmacists who do not desire to carry a quantity of arsenic iodide in stock.

It is to be observed that under no consideration should the ordinary commercial im- in the form of citrate.—N. F.

pure powdered arsenious acid, so-called arsenic," be used.

Solution of Mercury Chloride.

Mercury chloride......gr. 2 Ammonium chloride......gr. 2 Distilled water.....fl.oz. 4 Dissolve and filter.—Brit. Pharm.

Solution of Mercury and Potassium

Tartrate. (Liqueur de Pressavin.)

Mercury oxide, freshly precipitatedgr. 175 Potassium bitartrate.....gr. 175 Distilled water, hot.....fl.oz. 16

Mix, dissolve and filter.

In using, mix 1 fluidounce of this with 32 fluidounces of water, and give a wineglassful 3 or 4 times daily.

Solution of Morphine.

I. Magendie's Solution:

Morphine sulphategr. 16 Distilled water, warm.....fl.oz. 1

Dissolve the morphine sulphate in the water, and filter the solution through a small pellet of absorbent cotton. When the solution is cold, pass a little distilled water through the cotton, if necessary, to make the filtrate measure 1 fluidounce. Keep the solution in well-stoppered vials, in a dark place.—N. F.

H.

Morphine sulphategr. 1 Distilled water.....fl.oz. 1 —U. S. P. 1870.

Solution of Morphine Acetate.

Morphine acetate	.gr. 9
Acetic acid, diluted	
Alcohol	
Distilled water	
•	Pharm.

Morphine (alkaloid)gr.	16
Citric acidgr.	14
Cochinealgr.	1/2
Alcoholfl.dr.	11/2
Distilled water, enough to make fl.oz.	, -

Triturate the solids with the alcohol and 10 fluidrams of water; filter and pass the remainder of the distilled water through the filter.

This solution should not be kept on hand, but prepared only when required.

Each fluidram contains 2 gr. of morphine

Morphine (alkaloid) gr. 13/2 Alcohol	Solution of Morphine Bimeconate.	add the alcohol, and macerate in this mixture
Add the morphine and acid to the alcohol, then add the water, dissolve by agitation, and filter through white paper.—Brit. Pharm modified. Solution of Morphine Hydrochlorate. I. Morphine hydrochlorate	Meconic acid	of the fresh stomach of a suckling calf), dur- ing 3 days, under frequent agitation; then
then add the water, dissolve by agitation, and filter through white paper.—Brit. Pharm modified. Solution of Morphine Hydrochlorate. I. Morphine hydrochlorate	Add the morphine and acid to the alcohol,	
Solution of Morphine Hydrochlorate. Morphine hydrochlorate gr. 19 Distilled water fl. 2. Morphine hydrochlorate gr. 9 Hydrochloric acid, diluted m. 18 Alcohol fl. 4. Distilled water fl. 6. Bolution of Potassa. (Liquor Potassa.) Potassium hydrate fl. 2. Potassium hydrate fl. 2. Acetic acid fl. 6. Acetic acid fl. 6. Yater for head and a fl. 6. Acetic acid f	and filter through white paper.—Brit. Pharm.	Rennet, fresh
Morphine hydrochlorate	Solution of Morphine Hydrochlorate.	a a second control of the control of
Morphine hydrochlorate gr. 9 Hydrochloric acid, diluted m. 18 Alcohol d. d. d. 12 —Brit. Pharm. Solution of Potassa. (Liquor Potassa.) Potassium hydrate av. oz. 1 Distilled water fl. oz. 16 Mix and dissolve.—U. S. P. Solution of Potassium Acetate. Acetic acid fl. oz. 10 ½ Potassium bicarbonate, Water of each, sufficient To the acid add 2½ fluidounces of water, add gradually 6½ av. ounces of potassium bicarbonate, heat the liquid to boilling, then neutralize by the further addition of the potassium salt, and then add enough water to make 16 fluidounces.—Germ. Pharm. Solution of Potassium Permanganate. Li Potassium permanganate gr. 128 Distilled water fl. oz. 16 Mix and dissolve. Each fluidram represents 4 grains of saccharin. Solution of Strychnine. Acetate. (Hall's Solution of Strychnine.) Acetate of strychnine Acetate. (Hall's Alcohol fl. dr. 2 Comp. tincture of cardamom. drops 15 Alcohol fl. dr. 2 Comp. tincture of cardamom. drops 15 Water, sufficient to make fl. oz. 1 Each fl. dr. has ½ gr. acetate strychnine. Solution of Strychnine. Acetate. (Hall's Solution of Strychnine.) Acetate of strychnine Acetate. (Hall's Solution of Strychnine.) Acetate of strychnine. Acetate. (Hall's Comp. in the fluid Acetate of Strychnine. Solution of Strychnine. Acetate. (Hall's Comp. in the fluid Acetate of Strychnine. Solution of Strychnine. Acetate. (Hall's Comp. in the fluid A	Morphine hydrochlorate gr. 19 Distilled water	salt, and set aside for a day, then add the water and diluted alcohol, let macerate for
Solution of Potassa. (Liquor Potassa.) Potassium hydrate	Morphine hydrochlorategr. 9 Hydrochloric acid, dilutedm. 18 Alcoholfl.dr. 4	Solution of Saccharin.
Mix and dissolve.—U. S. P. Solution of Potassium Acetate. Acetic acid		Bicarbonate of sodiumgr. 240 Alcoholfl.oz. 4
Solution of Potassium Acetate. Acetic acid		Mix and dissolve. Each fluidram repre-
Acetic acid	Mix and dissolve.—U. S. P.	
Potassium bicarbonate, Water	Solution of Potassium Acetate.	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `
Comp. tincture of cardamomdrops 5 Water, sufficient to makefl.oz. 1 Each fl. dr. has ½ gr. acetate strychnine. Bolution of Potassium Permanganate. I. Potassium permanganate	Potassium bicarbonate, Water of each, sufficient	Acetate of strychninegr. 1 Diluted acetic aciddrops 15
neutralize by the further addition of the potassium salt, and then add enough water to make 16 fluidounces.—Germ. Pharm. Solution of Potassium Permanganate. I. Potassium permanganate. gr. 128 Distilled water fl. oz. 16 Mix and dissolve. Preserve the solution in a glass or rubber-stoppered bottle. II. Potassium permanganate gr. 77 Distilled water fl. oz. 16 —Brit. Pharm. Solution of Rennet. (Liquor Seriparus - Liquid Rennet.—Rennet Wine.—Essence of Rennet.) I. Calves' rennet, fresh avoz 134 Sodium chloride fl. oz. 18 Calves' rennet, fresh fl. oz. 18 Calves' rennet, fresh fl. oz. 18 Calves' rennet, fresh fl. oz. 18 Water fl. oz. 18 Solution, Turpentine, Anodyne, Rademacher's. Spirit of ether fl. oz. 15 Oil of turpentine fl. dr. 8½ Species, Alterative. (Swedish Blood-Purifying Tea.—Compound Species of Guaiac.—Species ad InfusumLignorum.) Licorice root, cut av. oz. 1½ Saponaria, cut av. oz. 3½ Juniper root, cut av. oz. 6 Guaiacum wood, rasped av. oz. 9 —Swed. Pharm. Species, Aromatic. (Aromatic Tea.—Species Resolventes.) Peppermint, cut fine av. oz. 2 Wild thyme, cut fine av. oz. 2 Lavender flower, av. oz. 2 Lavender flower, av. oz. 2 Cloves, cut fine av. oz. 2	add gradually 6½ av. ounces of potassium	Comp. tincture of cardamomdrops 5
potassium salt, and then add enough water to make 16 fluidounces.—Germ. Pharm. Solution of Potassium Permanganate. I. Potassium permanganate gr. 128 Distilled water fl. oz. 16 Mix and dissolve. Preserve the solution in a glass or rubber-stoppered bottle. II. Potassium permanganate gr. 77 Distilled water fl. oz. 16 —Brit. Pharm. Solution of Rennet. (Liquor SeriparusLiquid Rennet. — Rennet Wine.—Essence of Rennet.) I. Calves' rennet, fresh av. oz. 13/2 Sodium chloride gr. 320 Alcohol fl. oz. 18/2 Cloves, cut fine av. oz. 2 Cloves		Each fl. dr. has 1/8 gr. acetate strychnine.
Spirit of ether	potassium salt, and then add enough water	•
Potassium permanganate	Solution of Potassium Permanganate.	·
Distilled water	_·	Oil of turpentinefl.dr. 8½
Guaiac.—Species ad InfusumLignorum.) Guaiac.—Species ad InfusumLignorum.) Licorice root, cut		
II. Potassium permanganate gr. 77 Distilled water fl.oz. 16 —Brit. Pharm. Solution of Rennet. (Liquor SeriparusLiquid Rennet. — Rennet Wine. — Essence of Rennet.) I. Calves' rennet, fresh av.oz. 134 Sodium chloride gr. 320 Alcohol fl.oz. 16.oz. 344 Water fl.oz. 18.oz. 18 Licorice root, cut av.oz. 14/ Saponaria, cut av.oz. 2 Guaiacum wood, rasped av.oz. 9 Guaiacum wood, rasped av.oz. 9 Fepcies, Aromatic. (Aromatic Tea.— Species Resolventes.) Peppermint, cut fine av.oz. 2 Wild thyme, cut fine av.oz. 2 Lavender flower, av.oz. 2 Cloves, cut fine av.oz. 2 Cloves, cut fine av.oz. 2 Cloves, cut fine av.oz. 2 Cubebs, coarse powder av.oz. 1		
Potassium permanganate gr. 77 Distilled water fl. oz. 16 —Brit. Pharm. Solution of Rennet. (Liquor Seriparus Liquid Rennet. — Rennet Wine. — Essence of Rennet.) I. Calves' rennet, fresh av. oz. 134 Sodium chloride gr. 320 Alcohol fl. oz. 344 Water fl. oz. 18 Saponaria, cut av. oz. 34 Juniper root, cut av. oz. 6 Guaiacum wood, rasped av. oz. 9 Species, Aromatic. (Aromatic Tea. — Species Resolventes.) Peppermint, cut fine av. oz. 2 Wild thyme, cut fine av. oz. 2 Carden thyme, cut fine av. oz. 2 Lavender flower, av. oz. 2 Cloves, cut fine av. oz. 2 Cloves, cut fine av. oz. 2 Cubebs, coarse powder av. oz. 1	in a glass or rubber-stoppered bottle.	h
-Liquid Rennet. — Rennet Wine. — Essence of Rennet.) I. Calves' rennet, fresh av.oz. 134 Sodium chloride gr. 320 Alcohol fl.oz. 334 Water fl.oz. 13 Cubebs, coarse powder av.oz. 1	Potassium permanganategr. 77 Distilled waterfl.oz. 16	Saponaria, cut
-Liquid Rennet. — Rennet Wine. — Essence of Rennet.) I. Calves' rennet, fresh av.oz. 134 Sodium chloride gr. 320 Alcohol fl.oz. 334 Water fl.oz. 13 Species Resolventes.) Peppermint, cut fine av.oz. 2 Wild thyme, cut fine av.oz. 2 Carden thyme, cut fine av.oz. 2 Lavender flower, av.oz. 2 Cloves, cut fine av.oz. 2	Solution of Bennet. (Liquor Seriparus.	Species, Aromatic. (Aromatic Tea.—
Calves' rennet, fresh av.oz. 134 Sodium chloride	-Liquid Rennet. — Rennet Wine. —	
Calves' rennet, fresh av.oz. 134 Sodium chloride gr. 320 Alcohol fl.oz. 334 Water fl.oz. 13 Wild thyme, cut fine av.oz. 2 Lavender flower, av.oz. 2 Cloves, cut fine av.oz. 2		
Cubebs, coarse powderav.oz. 1	Calves' rennet, freshav.oz. 134 Sodium chloridegr. 320 Alcoholfl.oz. 334	Garden thyme, cut fineav.oz. 2 Lavender flower,av.oz. 2 Cloves, cut fineav.oz. 2

Species, Bitter. (Bitter Tea.) I.	Species, Long Life. (Species ad Longam Vitam.)
Wormwood, cut	Aloes av.oz. 6 Rhubarb av.oz. 1 Gentian av.oz. 1 Zedoary av.oz. 1 Galangal av.oz. 1 Myrrh av.oz. 1 Agaric av.oz. 2 Therice av.oz. 1
II.	Theriac
The following is also known by the names	Reduce the first seven ingredients to small
Species Quassiæ Amaræ and Boecker's Bitter	pieces, then rub the agaric to coarse powder, triturate the theriac with it and mix the
Tonic Tea:	whole.—D.
Star anise, crushedav.oz 2	
Quassia, raspedav.oz. 4	Species, Marshmallow. (Marshmallow
Blessed thistle, cutav.oz. 4 —Swed. Pharm	Tea.—Species Althæa.)
Species, Carminative.	Marshmallow root, cutav.oz. 10 Marshmallow leaves, cutav.oz. 5
Aniseav.oz. 2	Licorice root, cutav.oz. 21/2 Mallow flowers (Malva sylvestris),
Fennel	cutav.oz. 1
Carawayav.oz. 2	-Austr. Pharm.
—Codex.	Species, Pectoral. (Breast Tea.)
Species, Diuretic. (Diuretic Tea.) I. Lovage root, cut	Althæa, peeled
Licorice root, cut	Laxantes Schrammii.) Senna, cut
Species, Gargle. (Species ad Gargarisma.)	Guaiac woodav.oz. 5
Elder flowers	Rest harrow, cut
Species, Laxative. (St. Germain Tea.)	Spirit of Angelica, Compound.
Senna, cut	I. Angelica root, cut
-water; then sprinkle over it, as uniformly as	Macerate the roots and berries in the alco-
possible, the potassium bitartrate. When it	hol and water for 24 hours, then distill off 16
has become dry, mix it lightly and uniformly	fluidounces, and dissolve the camphor in the
with the other ingredients.—N. F.	distillate.—Germ. Pharm.

II.	Spirit of Formic Acid, Compound.
Oil of angelica root	Oil of lavender flowers
Spirit of Almond, Bitter.	Spirit of Horse-Radish, Compound.
Oil of bitter almond	Horseradish root, fresh, scraped. av. oz. 2 Bitter orange peel, cut small and bruised
enough water to make 16 fluidounces.—U.	Alcohol
S. P.	Mix and distill 16 fluidounces.—Brit.
Spirit of Ammonia, Succinic.	Pharm.
Oleobalsamic mixturefl.oz. 8 Alcoholfl.oz. 8 Ammonia waterfl.oz. 4	Spirit of Lavender.
Amber oil, rectifieddrops 10 —D.	Oil of lavender flowers fl.dr. 6½ Deodorized alcohol, enough to make
Spirit of Cardamom, Compound.	—U. S. P.
Oil of cardamom	Spirit of Lemon. Oil of lemon
Dissolve the oils in the alcohol, add the glycerin, and then the water.—N. F	
Spirit of Cinnamon.	luted alcohol to make 16 fluidounces.—
Oil of cinnamon	U. S. P. Spirit of Melissa. (Spirit of Balm.)
Spirit of Cloves.	This may be prepared by distilling 4 av.
Oil of cloves	of alcohol and 20 of water, so as to obtain
Spirit of Ether, Camphorated. (Nerve Drops.)	16 fluidounces of product.—D. modified. It may also be prepared by dissolving 24 drops of oil of melissa in 12 fluidounces of
Camphor	alcohol and adding 4 fluidounces of water. Spirit of Melissa, Compound. (Carmelite
Spirit of Formic Acid. (Spiritus Formicarum.—Spirit of Ants.)	Spirit.— Aromatic Spirit.—Karmelites Geist.) I.
Formic acid	Melissa herb gr. 450 Lemon peel gr. 884 Nutmeg gr. 192 Ceylon cinnamon gr. 96
water, and add the alcohol.	Alcohol
Formic acid for this preparation should have a specific gravity of 1.060 to 1.063.—	The second secon
N. F.	Germ. Pharm.

II.
A quicker and more convenient process is
this:
Oil of melissadrops 18 Oil of lemon
Oil of nutmegdrops 12
Oil of clovesdrops 12 Oil of Ceylon cinnamondrops 12
Alcohol, enough to makefl.oz. 16
—н.
Spirit of Mastic Compound. (Spiritus
Matriculis.—Mutter Spiritus.)
Mastic
Myrrhav.oz. 1
Alcoholfl.oz. 16 Waterfl.oz. 8
Digest the gums with the alcohol, add the
water and distill one pint.
_
Spirit of Rosemary.
Oil of rosemary
—Brit. Pharm.
Spirit of Rosemary, Compound. (Aqua
Hungarica.)
Spirit of rosemary
Spirit of lavender flowers fl.oz. 31/4 Spirit of sage fl.oz. 31/4
The spirits may be made from the respec-
tive oils and alcohol so as to contain 10 per
cent of the former.—D. and H.
Spirit of Soap.
Castile soap, shaving
Alcohol
Introduce the soap into a bottle, add the
alcohol and 81/2 fluidounces of water, cork the
bottle, and immerse in hot water, frequently
shaking. When the soap is dissolved, allow the
bottle and contents to become cold, add the remainder of the water and filter.—N F.
Spirit of Soap, Camphorated. (Liquid
Opodeldoc.)
Spirit of camphor
Ammonia waterfl.dr. 6
Oil of thyme, whitefl.dr. 1/2 Oil of rosemaryfl.dr. 1
~~ ~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

Mix and filter.—Germ. Pharm.

Spirit of Thyme. Alcoholfl.oz. 12 Waterfl.oz. 4 Mix and filter —D. Sponge, Burnt, Artificial. Sodium chloride.....av.oz. 1/2 Ferric oxide.....av.oz. 1 Potassium iodideav.oz. 1 Prepared oyster shell.....av.oz. 3 Wood charcoalav.oz. 4 Mix and reduce to fine powder.—H. Prepared oyster shell is made by thoroughly cleaning the shell, then reducing in a mortar, separating the finer particles by elutriation and drying the latter. Sponge, Carbolized.

Bleached sponges are allowed to remain in this solution for 24 hours, when an equal volume of water is added. The sponges are to remain in the fluid.—D.

Carbolic acid, crystalgr. 450
Alcoholfl.oz. 4
Waterfl.oz. 18

Starch, Iodized.

Starchgr.	
Iodinegr.	
Watersuffic	ient

Triturate the iodine with a little distilled water, add the starch gradually and continue trituration until a uniform blue-black product is obtained. Dry this at a temperature not exceeding 40 degrees C., rub to fine powder, and preserve in well-stoppered bottles.—U. S. P. 1880 and N. F.

Stone, Medicinal. (Lapis Medicamentosus.—Lapis Mirabilis.)

Alumav.oz.	8
Lithargeav.oz.	8
Armenian boleav.oz.	3
Sulphate of iron, driedav.oz.	1 1/2
Diluted acetic acidav.oz.	2

Mix and evaporate to dryness.

Suet. (Tallow.)

Mutton suet is official in the United States pharmacopæia, but beef suet is also used. Either may be prepared by taking the fat from the vicinity of the kidneys of the sheep or cow, cutting into small pieces, heating on

a water bath until the fat is quite melted and then straining with expression through flannel. Dieterich recommends adding to the fatty matter in the dish 1-20 its weight of dried sodium sulphate in fine powder, continuing the heat for 15 minutes after thorough fusion has occurred, stirring frequently and filtering by hot filtration. The sodium sulphate removes moisture and assists in separating the membranes.

Beef suct has a slightly lower fusing point than mutton suct, otherwise the two are practically alike, so that one or the other may be selected, depending upon the use the product is to serve.

Suet, Benzoated.

Mutton suetav.oz.	10
Benzoin, coarse powderav.oz.	1
Sodium sulphate, driedav.oz.	1

Heat the three ingredients together on a water bath for one hour, stirring frequently, then strain through flannel or filter. The suet to be used should be such as has not already been treated with the dried sodium sulphate.—D.

Suet, Deer.

Beef tallow is usually dispensed for this. It is generally sold either in the form of flat cake or of cylinders about 1 inch in diameter.

Suet, Salicylated.

Salicylic acid	•							.gr.	70
Mutton suet.									

Melt the suet on a water bath, add the acid, and dissolve by stirring.—Germ. Pharm.

Sugar, Coumarin. (Elæosaccharum Cumarini.)

Coumaria	•	~~ Q1/
Coumarin	• • • • • • • • • •	\dots gr. $0/2$
Sugar, fine powder	• • • • • • • • •	av.oz. 8

Mix well and keep in well-closed bottles.

—D.

Sugar, Vanilla. (Elæosaccharum Vanillæ.)

Vanillaav.oz.	1
Alcoholfl.oz.	
Sugar of milk, crystalav.oz.	2
Sugar, crystal (i. e. rock candy).av.oz.	7
Sugar, fine powder, enough to	
make, av.oz.	10

Cut the vanilla into very small pieces by means of a shears or sharp knife, add the alcohol, macerate for 30 minutes, add the milk sugar, contuse until tolerably well reduced, add one-half of the rock candy, contuse and triturate until a tolerably fine powder is produced, sift through a No. 50 sieve, return the residue to the mortar, add the remainder of the rock candy, contuse, triturate, and sift as before, return the coarser particles to the mortar, and continue the trituration and sifting until nearly all has passed through the sieve; finally add the powdered sugar, mix well, and preserve in well-stoppered bottles.

For general sale the above should be mixed. with nine times its weight of powdered sugar.—D.

Sugar, Vanillin. (Elæosaccharum Vanillini.)

Vanillin.....gr. 75
Sugar, powderedav.oz. 8

Mix well and preserve in well-stoppered bottles.—Codex.

This has about the same relative strength as vanilla sugar and may be employed in place of the latter.

Flavored sugars made with volatile oils should be prepared by intimately mixing 1 drop of oil with 30 grains of powdered sugar.—N. F.

They are properly known as oil-sugars or oleosaccharates (Latin: elæosacchara).

Syrup of Ammonium Chloride.

Ammonium chlorideav.oz.	
Sugarav.oz.	11
Water, enough to makefl.oz.	

Dissolve the ammonium salt in 10 fluidounces of water, add the sugar and the remainder of the water, dissolve by agitation and strain if necessary.

Syrup of Apomorphine Hydrochlorate.

Apomorphine hydrochlorategr.	4
Hydrochloric acid, dilutefl.dr.	11/2
Alcoholfl.dr.	51/2
Distilled waterfl.dr.	, , –
Simple syrupfl.oz.	141/2

Mix the alcohol and water, add the apomorphine to it, dissolve by agitation, add the acid and the syrup.—Brit. Form.

Syrup of A	ralia,	Compound.	(Com-
pound Syr	rup of	Spikenard.—A	lterative
Syrup.)			`

Spikenard rootgr. 300
Burdockgr. 800
Yellow dockgr. 300
Guaiacum woodgr. 300
Sassafras barkgr. 240
Prickly ash barkgr. 240
Elder flowersgr. 240
Blue flag rootgr. 240
Glycerin,
Diluted alcoholof each, sufficient
Sugar

Mix the drugs and reduce to a coarse powder, extract in the usual way by percolation, with diluted alcohol; obtain 10 fluid-ounces of percolate in which dissolve the sugar by percolation and to this last percolate add, if necessary, enough glycerin to make 16 fluidounces.—Eclectic.

Syrup of Asafetida.

Asafetida, select gumgrs.	24 0
Boiling waterfl.oz.	8
Sugarav.oz.	131/2

Rub the gum with a portion of the water to a smooth paste, add the remainder of the water and sugar, dissolve by aid of gentle heat and strain.—Eclectic.

Syrup of Bayberry, Thompsonian.

Bayberry barkav.oz.	8
Diluted alcoholfl.oz.	32
Sugarav.oz.	8

Macerate the bark with the diluted alcohol in a warm place for two days, strain, evaporate the colature to 8 fluidounces and in this dissolve the sugar.

Syrup of Belladonna, Compound.

Fluid extract of belladonna root. fl.dr.	2
Fluid extract of chestnut leaves. fl.dr.	4
Syrup of wild cherry bark, enough	
to makefl.oz.	16

This is an effective mixture for whooping cough.

Syrup of Blackberry, Aromatic.

_	
Blackberry root barkav.oz.	21/
Cinnamongr.	
Nutmeggr.	120
Clovesgr.	6 0
Allspicegr.	60
Sugarav.oz.	
Diluted alcohol,	
Blackberry juiceof each, suffice	ient

Reduce the drug to moderately coarse powder, and percolate in the usual manner with diluted alcohol until 4 fluidounces of percolate are obtained. To this add 7 fluidounces of the juice and the sugar, dissolve by agitation, and strain.—N. F.

Syrup of Buckthorn Bark. (Syrup of Frangula.)

Fluid extract of frangulafl.dr.	10
Simple syrup, enough to makefl.oz.	
	D.

Syrup of Buckthorn Berries.

(Syrupus Spinæ Cervinæ.)

Sugar	av.oz. 141/2
Fermented juice of bucktho	orn
berries	

Dissolve the sugar in 7 fluidounces of the juice, with the aid of a gentle heat, allow the syrup to cool, then add enough of the juice to make 16 fluidounces and strain if necessary.—N. F.

Syrup of Butyl Chloral.

See Syrup of Croton Chloral.

Syrup of Calcium Hypophosphite.

Syrup of Calcium and Sodium Hypophosphite.

See Syrups of the Hypophosphites.

Syrup of Calcium Phosphate.

I. Wiegand's:

Calcium	phosphate,	precipi-	,
tated	• • • • • • • • • •	av.oz.	11/
	oric acid		
	• • • • • • • • • • •		

Dissolve the calcium phosphate in the acid previously mixed with 12 fluidounces of water, filter, add the sugar and the remainder of the water, dissolve by agitation and strain.

II. Durand's:

Calcium phosphate, precipitated.gr.	256
Phosphoric acid, glacialgr.	240
Sugarav.oz.	
Distilled waterfl.oz.	
Spirit of lemondrops	24

Mix the calcium phosphate with the water, heat moderately, gradually add the acid until all the calcium salt is dissolved, replace the water lost by evaporation, filter, dissolve the sugar in the filtrate, strain, if necessary, and add the spirit,

Syrup of Cascara Sagrada.	II.
Fluid extract of cascara sagrada, Brit. Form	Codeine (alkalo Diluted alcohol Distilled water Simple syrup, e Dissolve the c
Syrup of Cherries. (Syrupus Cerasorum.)	Form.
Crush black, sour cherries with the stones to a pulp, set aside in a covered vessel so that it will be at a temperature of about 20 degrees C., and stir occasionally. When 2 parts by measure of clear or filtered liquid and 1 of alcohol no longer become cloudy, the juice is to be strained with expression and filtered. To every 8 fluid-ounces of juice, add 15 av. ounces of sugar and 161 fluidounces of simple syrup, dis-	Codeine (alkalo Alcohol
solve by agitation and strain.—Germ. Pharm.	Sheep laurel lea
Syrup of Chloral. I. Chloral hydrategr. 320 Distilled waterfl.dr. 6 Simple syrup, enough to make fl.oz. 4	Simple syrup, Alcohol, Water Reduce the mi
Dissolve the chloral in the water and add	extract by percola
the syrup.—Brit. Pharm.	to obtain 10 fluide a menstruum a m
Chloral hydrate gr. 120 Distilled water fl.dr. 2 Simple syrup fl.oz. 3½ Spirit of peppermint drops 4	in the proportion the latter; in t sugar by agitation the solution enoug
Dissolve the chloral in the water, add the syrup, and then the spirit.—Codex.	fluidounces.—Ecl
Syrup of Cinchona.	Syrup of Croto
Tincture of cinchonafl.oz. 3 Simple syrupfl.oz. 13 —H.	Croton chloral Simple syrup, e Dissolve the c
Syrup of Cochineal. (Syrupus Coccio-	previously made h
nellæ.)	Syrup of Creos
Cochineal powderav.oz. 1½ Alcoholfl.oz. 3½ Simple syrupfl.oz. 12½	Glycerite of cre Simple syrup This contains 1
Mix, let stand for several days, and strain	Syrup of Cube
through flannel.—H.	Fluid extract of
I. Codeine sulphategr. 19 Simple syrupfl.oz. 4 Reduce the codeine sulphate to a fine powder and dissolve it in the syrup pre-	Magnesium car Sugar Oil of bitter als Orange flower Water, enough
viously warmed.	nesium carbonate
Each fluidram contains about ½ gr. of codeine sulphate.—N. F	stant trituration, small portions; w
	خالصين ا

II.		
Codeine (alkaloid)	gr. 4	
Diluted alcohol	.fl.dr. 2	
Distilled water	.fl.dr. 2	
Simple syrup, enough to make	.fl.oz. 4	

codeine in the diluted alcoe other ingredients.—Brit.

Codeine (alkaloid.)	gr.	4
Alcohol		
Simple syrup, enough to make	.fl.oz.	4

codeine in the alcohol and Codex.

dalis, Compound.

Corydalis rootgr. 60	0
Twin-leaf rootgr. 80	
Blue flag rootgr. 15	
Sheep laurel leavesgr. 15	
Sugarav.oz. 1	_
Simple syrup, Alcohol,	
Water of each, sufficien	١t

ixed drugs to powder and lation in the usual way so as lounces of product, using as nixture of alcohol and water of 1 of the former to 2 of the percolate dissolve the n or percolation, and add to gh simple syrup to make 16 lectic.

on Chloral.

hydrate.....gr. 256 enough to make fl.oz. 16

croton chloral in the syrup hot.—Brit. Form.

sote.

Glycerite of creosotefl.c)z. 21/2
Glycerite of creosotefl.c)z. 1814

1‡ per cent of creosote.

вb.

Fluid extract of cubebfl.o	z 2
Magnesium carbonategr.	
Sugarav.oz.	
Oil of bitter almonddrop	
Orange flower waterfl.oz.	2
Water, enough to makefl.oz.	

fluid extract with the mage, then add slowly, with con-2 av. ounces of the sugar in small portions; when thoroughly mixed, add

gradually first the orange flower water, and then 7 fluidounces of water, triturating the mixture until the sugar is dissolved; filter and add sufficient water to make the filtrate measure 11 fluidounces in which the sugar is to be dissolved without heat; to the saccharine solution add the oil dissolved in a little alcohol, and then enough water to make 16 fluidounces.

Syrup of Digitalis.

Tincture of digitalis, U. S. P. . . fl.dr. 6 Simple syrup, enough to make . . fl.oz. 16 —Codex.

Syrup of Ergotin.

Extract of ergotgr. Simple syrupfl.oz.	
-	-H.

Syrup of Ether.

Ether	ir.	4
Alcoholfl.c	ir.	10
Distilled waterfl.c		
Simple syrup, enough to makefl.c)z.	16
—C	od	ex.

Syrup of Eucalyptus.

Fluid extract of eucalyptusfl.dr.	10
Magnesium carbonategr.	360
Waterfl.oz.	.8
Sugarav.oz.	15

Triturate the fluid extract with the magnesium carbonate, add the water gradually, let stand 1 hour, filter, and in the filtrate dissolve the sugar without heat.

Syrup of Fox Lungs. (Fuchs Lungen Saft.—Syrupus Pulmonum Vulpium.)

	/
Pectoral elixirfl.dr.	10
Syrup of sennafl.dr.	22
Simple syrupfl.dr.	21
Glycerinfl.dr.	11
·]	

Syrup of Garlic, Artificial, Thompsonian.

Tincture of asafetidafl.dr.	1
Acetic acid, concentratedfl.dr.	6
Simple syrupfl.oz.	16

Syrup of Glycyrrhizin.

Ammoniated glycyrrhizingr.	180
Glycerin fl.oz.	1
Waterfl.oz.	8
Sugarav.oz.	

Heat the water, add the glycyrrhizin, stir | tion.—Eclectic.

until dissolved, filter, add the sugar and glycerin, shake until dissolved, and strain.

Syrup of Guaiac.

Guaiac, powder	av.oz.	11/2
Potassa	gr.	60
Sugar	av.oz.	18
Water	.fl.oz.	8

Dissolve the potassa in the water, add the guaiac, macerate for 7 days, filter, add the sugar, dissolve, and strain.

Syrup of Horehound, Compound.

Red rootgr. 320	
Elecampanegr. 320 Spikenardgr. 320	
Comfrey gr. 320	
Wild cherry barkgr. 320	
Horehoundgr. 320	
Blood rootgr. 160	
Glycerin,	
Alcohol,	
Water of each, sufficient	
Sugarav.oz. 10	

Mix the drugs, reduce to fine powder and extract by percolation in the usual way so as to obtain 10 fluidounces of percolate, using as a menstruum a mixture of 2 parts of water and 1 of alcohol by measure; in the percolate dissolve the sugar by agitation or percolation, and to this solution add enough glycerin to make 16 fluidounces.—Eclectic.

Syrup of Horseradish, Compound.

(Cough Elixir.—Vegetable Elixir.)

Fresh root of horseradish,
grated av.oz. 1
Bonesetgr. 240
Canada snake rootgr. 120
Sugar
Boiling water,
Diluted acetic acid of each, sufficient

Add the horseradish to 4 fluidounces of diluted acetic acid, macerate for 2 days, express, and add enough of the acid to the expressed marc so that the liquid obtained by again expressing latter, added to the previous liquid, will make 4 fluidounces, express again, mix the two liquids and filter.

Infuse the boneset and snake root in the usual way so as to obtain 4 fluidounces of product.

Mix the two liquids and in this mixture dissolve the sugar by agitation or percolation.—Eclectic.

Syrup of Hypophosphites.

(Churchill's Syrup of Hypophosphites.)

845
115
115
15
834
11/4

Triturate the hypophosphires with 7 fluidounces of water until they are dissolved, add the spirit, and the acid, and niter. In the filtrate dissolve the sugar by agitation or percolation and add enough water through the filter to make 16 fluidounces. Strain, if necessary.—U. S. P.

II. Parrish's Formula:

Calcium hypophosphitegr.	288
Sodium hypophosphitegr.	96
Potassium hypophosphitegr.	96
Sugar xv.oz.	121/2
Distilled water, hot	9
Orange flower water fl.dr.	4

Make a solution of the hypophosphites in the hot water, filter, dissolve the sugar in the filtrate, strain, and to the colature add the orange flower water.

Syrup of Hypophosphites, Compound.

I.
Calcium hypophosphitegr. 256
Potassium hypophosphitegr. 128
Sodium hypophosphitegr. 128
Iron hypophosphitegr. 16
Manganese hypophosphitegr. 16
Potassium citrategr. 40
Citric acidgr. 15
Quinine hydrochlorategr. 8
Tincture of nux vomicam. 160
Sugar
Watersufficient

Rub the hypophosphites of iron and of manganese with the potassium citrate and citric acid to powder, add 1 fluidounce of water, and warm the mixture a few minutes until a clear greenish solution is obtained. Introduce the other hypophosphites and the quinine hydrochlorate, previously triturated together, into a bottle, next add the sugar, the iron and manganese solution first prepared, the tincture of nux vomica, and, lastly, enough water to make up the volume, as soon as the sugar is saturated by the liquid, to 16 fluidounces. Agitate until solution

has been effected, and strain, if necessary.

-N. F.

Syrup of Hypophosphite of Calcium.

Calcium hypophosphitegr.	256
Citric acidgr.	10
Sugarav.oz.	18 1/2
Water, enough to makefl.oz.	. 16

Dissolve the calcium hypophosphite and citric acid in 8 fluidounces of water, filter the solution, add the sugar to the filtrate, and pass enough water through the filter to make the product, after the sugar has been dissolved by agitation, measure 16 fluidounces.

Each fluidram contains 2 gr. of calcium hypophosphite.—N. F.

Syrup of Hypophosphite of Calcium, Manganese and Potassium.

Calcium hypophosphitegr.	256
Manganese hypophosphitegr.	
Potassium hypophosphitegr.	128
Distilled water, boilingfl.oz.	
Simple syrup, enough to make fl.oz.	16

Triturate the hypophosphites with the water, filter, and add the syrup.

Syrup of Hypophosphite of Calcium and Sodium.

Calcium hypophosphitegr. Sodium hypophosphitegr.	
Citric acidgr.	
Sugarav.oz.	131/2
Water, enough to makefl.oz.	16

Dissolve the two hypophosphites and citric acid in 8 fluidounces of water, filter the solution, add the sugar to the filtrate, and pass enough water through the filter to make the product, after the sugar has been dissolved by agitation, measure 16 fluidounces.

Each fluidram contains 2 gr. each of calcium and sodium hypophosphites.—N. F.

Syrup of Hypophosphites with Iron.

Ferrous lactate, in crustsgr.	72
Potassium citrategr.	72
Syrup of hypophosphites, enough	
to make	16

Triturate the two salts with a small quantity of syrup gradually added, until they are dissolved, then add the remainder of the syrup.

saturated by the liquid, This preparation should be freshly made Agitate until solution when wanted.—U. S. P.

Syrup of Hypophosphite of Iron.

Iron hypophosphitegr.	128
Potassium citrategr.	
Orange flower waterfl.oz.	1
Simple syrup, enough to make fl.oz.	16

Dissolve the iron hypophosphite with the aid of the potassium citrate in the orange flower water, and add the syrup.

Each fluidram contains 1 gr. of hypophosphite of iron (ferric).—N. F.

Syrup of Hypophosphite of Manganese.

Manganese sulphategr.	120
Calcium hypophosphitegr.	80
Sugarav.oz.	
Orange flower waterfl.dr.	
Watersuffic	

Dissolve the hypophosphite and sulphate in separate portions of water, mix the two solutions, filter, washing the precipitate in the filter with fresh distilled water; evaporate the filtrate to 8 fluidounces, dissolve the sugar in the latter, strain, and add the orange flower water. Each fluidounce contains $2\frac{1}{3}$ gr. of manganese hypophosphite.

Syrup of Hypophosphite of Sodium.

Sodium hypophosphitegr.	256
Citric acidgr.	10
Sugarav.oz.	13
Water, enough to makefl.oz.	16

Dissolve the sodium hypophosphite and the citric acid in 8 fluidounces of water, and filter the solution. In this dissolve the sugar by agitation, and pass the remainder of the water through the filter.

Each fluidram contains 2 gr. of sodium hypophosphite.—N. F.

Syrup of Iron and Sodium Albuminate.

White of egg	
Tinct. chloride of iron	fl.oz. 2
Solution of soda,	
Water of each	. sufficient

Mix the white of egg with the sugar and add enough water to effect complete solution; add the tincture of iron, and then just enough of the solution of soda to dissolve the coagulated albumen; finally make up to 16 fluidounces with water.

Syrup of Iron (Ferric) Chloride.

Solution of iron chloride......fl.dr. 2
Simple syrup, enough to make..fl.oz. 16
—Codex.

II.

Tincture of chloride of ironfl.oz.	1
Spdium citrateav.oz.	2
Waterfl.oz.	6
Sugarav.oz.	
Syrup, enough to makefl.oz.	

Mix the tincture of ferric chloride with the water and dissolve in this mixture the sodium citrate and the sugar with the aid of heat; when cold add sufficient syrup to make 16 fluidounces.

Syrup of Iron (Ferrous) Chloride.

See Syrup of Iron Protochloride.—N. F.

Syrup of Iron Citrate.

Iron citrate, solublegr.	240
Distilled water, hotfl.dr.	
Simple syrup, enough to make fl.oz.	
—Coc	

Syrup of Iron Hypophosphite.

See Syrup of Hypophosphites.

Syrup of Iron and Quinine Iodides.

I. Bouchardat's formula:

Iodine	
Iron, in powder	gr. 17
Simple syrup	fl.oz. 151/2
Quinine sulphate	gr. 8
Diluted sulphuric acid	.sufficient
Distilled water	

Digest the iodine, iron, and 3 fluidrams of the water until the red-brown color of the iodine has disappeared; filter through a small filter into the syrup. Then dissolve the sulphate of quinine in 1½ fluidrams of water with the aid of diluted sulphuric acid and mix this solution with the previously prepared syrup.

II.

Quinine sulphategr.	20
Hypophosphorous acid, diluted, sufficie	
Potassium iodidegr.	8
Simple syrup, enough to make. fl.oz.	8
Syrup of iron iodide (U. S.)fl.oz.	8

To the quinine sulphate add about 10 drops of commercial solution of hypophosphorous acid and then a small amount of syrup; when the quinine salt is dissolved,

add the remainder of the syrup and afterwards the potassium iodide dissolved in a few drops of water; mix well. Now add the syrup of iron iodide and mix. Should any cloudiness appear, clear it up by a few drops of the hypophosphorous acid.

A fluidram of this syrup contains about 4 gr. of dry iodide of iron and about 6 gr. of hydriodide of quinine.

Syrup of Iron and Ammonium Phosphate.

Iron sulphate	.gr. 635
Sodium phosphate	
Glacial phosphoric acid, C. P	.gr. 900
Ammonia waters	
Sugarav	oz. 131/2
Distilled waters	

Dissolve the sodium phosphate and the iron sulphate separately in distilled water, mix the solution, and wash the resulting precipitated iron phosphate. Then to one-half of the phosphoric acid, dissolved in 2½ fluidounces of water, add ammonia water until exactly neutral. To the remainder of the phosphoric acid, dissolved in a like amount of water, add the moist iron phosphate and dissolve by the aid of a gentle heat; then add the solution of ammonium phosphate and the sugar, dissolve the whole, strain, and evaporate to 16 fluidounces.

Each fluidram contains 4½ gr. iron phosphate, 4¾ gr. ammonium phosphate, and 3½ gr. of phosphoric acid.

Syrup of Iron and Ammonium Tartrate.

Tartrate of iron and potassium. gr. 225 Distilled water, hot.....fl.dr. 4 Simple syrup, enough to make fl.oz. 16

Dissolve the iron salt in the water and add the syrup.—Codex.

Syrup of Iron Iodohydrargyrate.

Syrup of iodide of iron.....fl.oz. 15 Red iodide of mercury.....gr. 3

Syrup of Iron and Potassium Tartrate.

Tartrate of iron and potassium..gr. 225
Distilled water, hot.....fl.dr. 4
Simple syrup, enough to make fl.oz. 16

Dissolve the iron salt in the water and add the syrup.—Codex.

Syrup of Iron Pyrophosphate.

Iron pyrophosphate, soluble....gr. 90
Distilled water...............fl.dr. 4
Simple syrup, enough to make..fl.oz. 16

Syrup of Liquidambar.

Sweet-gum bark, coarsely pow-	
deredav.oz	. 21
Sugarav.oz	. 14
Water suffi	icient

Moisten the bark thoroughly with water, macerate in a close vessel for 24 hours, pack in a percolator, and pour on water until 8 fluidounces of percolate are obtained. In this dissolve the sugar by agitation or percolation.—Eclectic.

This has been recommended for the bowel complaints of children, also for chronic cough and mucous affections.

Syrup of Lobelia.

Vinegar of lobeliafl.	oz. 8
Sugarav.	oz. 16

Dissolve by aid of heat not exceeding 82 degs. C.; continue heat for 8 hours, removing any scum that may form, and strain while hot.—Eclectic.

Syrup of Lobelia, Thompsonian.

Lobelia seedav.oz.	1
Water fl.oz.	16
Vinegarfl.oz.	1
Sugarav.oz.	
Tincture of lobeliafl.oz.	4

Boil the lobelia with the water and vinegar for one-half hour, occasionally replacing the water lost by evaporation, then strain, add the sugar, dissolve, and add the tincture.

Syrup of Maidenhair. (Syrupus Capilli Veneris.)

Maidenhairgr.	320
Distilled water, hotfl.oz.	
Sugarav.oz.	11

Macerate the fern with the water for 6 hours, strain, add the sugar and dissolve.—Codex.

Syrup of Manganese Iodide.

Manganese sulph	ate		.gr.	960
Potassium iodide				
Sugar				
Distilled water,				
Simple syrup	of	each,	suffi	cient

Dissolve the two salts each in 3 fluidounces of water to which 2 fluidrams of syrup have

been added, mix them, place in a cool location for at least one-half hour, filter, allowing the filtrate to pass into a bottle containing the sugar; add sufficient water through the filter to make the whole measure 16 fluid-ounces, dissolve the sugar by agitation, and filter if necessary.

Each fluidram contains about 7½ gr. of manganese iodide.

Syrup of Manganese Hypophosphite.

See Syrup of Hypophosphite of Man-ganese.

Syrup of Manganese Phosphate.

Månganese sulphategr.	920
Sodium phosphate.av.oz. 3½ or suffici	
Hydrochloric acidfl.dr.	
Sugarav.oz.	1834
Water, enough to makefl.oz.	

Dissolve the salts separately in 10 fluidounces of water, and add solution of sodium phosphate to the solution of manganese sulphate as long as it produces a precipitate, which wash with cold water, and then dissolve by means of the hydrochloric acid; dilute this solution till it measure 8¼ fluidounces, and in this dissolve the sugar.

Each fluidram contains 5 gr. of manganese phosphate.

Syrup of Mercury Iodide. (Syrup of Gibert.)

Red iodide of mercurygr. Potassium iodidegr.	8 120
Water	
Simple syrup, enough to make fl.oz.	

Dissolve the mercuric and potassium iodides in the water and add the syrup.

Syrup of Mitchella, Compound.

(Compound Syrup of Partridge Berry.

—Mother's Cordial.—Compound Syrup of Squaw Vine.)

•	
Mitchella	gr. 960
	gr. 240
	gr. 240
	gr. 240
	drops 4
	av.oz. 10
Water,	
Alcohol	of each, sufficient

Mix the drugs, reduce to powder, add the ally agitating oil, and percolate in the usual manner so as filtrate dissolt to obtain 11 fluidounces of product, using as Germ. Form.

a menstruum a mixture of 1 part of alcohol by measure and 2 of water; in this percolate dissolve the sugar.—Eclectic.

Syrup of Nickel Bromide.

Nickel bromidegr.	320
Glycerinfl.oz.	
Waterfl.oz.	
Sugarav.oz.	

Dissolve the nickel bromide in the water, filter, add the glycerin, and in this mixture dissolve the sugar by agitation or percolation.

Syrup Opiated. (Syrupus Opiatus.)

Extract of opiumgr.	191/2
Water fl.dr.	2
Simple syrup, enough to makefl.oz.	16

Dissolve the extract in the water and add the syrup.—Codex.

Syrup of Osmunda, Compound.

Osmunda gr. 600
Burdockgr. 300
Yellow dockgr. 300
Turkey corngr. 300
Comfrey gr. 800
Stillingiagr. 300
Prickly ash berriesgr. 300
Calamusgr. 75
Sugar av.oz. 81/2
Diluted alcohol sufficient

Grind drugs to coarse powder, extract them by percolation with diluted alcohol to make 11½ fluidounces of product, in which the sugar is to be dissolved.—Eclectic.

Syrup of Peppermint.

Peppermint, herb, cutgr.	824
Alcohol	81/4
Water fl.oz.	41/2
Sugarav.oz.	614
Simple syrupfl.oz.	8

Moisten the drug with the alcohol, add the water, let macerate for 24 hours, express, add the sugar and syrup and dissolve by agitation.—Germ. Pharm.

Syrup of Peru Balsam.

Peru balsam	•	•	 •	•	•		•	•	• •	•	.a	v. 02	<u>.</u>	1
Sugar,														
Water						O	E	Cí	ac	h.	su	ffici	en	it

Upon the balsam pour 10 fluidounces of hot water, set aside for 24 hours, occasionally agitating, filter, and in 8 fluidounces of filtrate dissolve 13 av. ounces of sugar.—Germ. Form.

Syrup of Poke Root, Compound.

D.1	١.
Poke rootgr. 640	
American ivy bark gr. 640)
Black cohoshgr. 320	
Sheep laurelgr. 320	
Oil of sassafrasdrops	
Oil of wintergreendrops	
Sugarav.oz. 10)
Alcohol,	
Water,	
Simple syrup of each, sufficient	

Mix the drugs, reduce to fine powder, add the oils, and extract by percolation so as to obtain 10 fluidounces of percolate, using as a menstruum a mixture of 1 part of alcohol by measure and 2 of water. In this dissolve the sugar, and then add enough simple syrup to make 16 fluidounces.—Eclectic.

Syrup of Quinine Sulphate.

Quinine sulphategr.	96
Diluted sulphuric acidm.	
Distilled waterfl.dr.	
Simple syrup, enough to makefl.oz.	16

Dissolve the quinine in the acid and water and add the syrup. — Codex.

Syrup, of Restorative, Thompsoniar.

(Restorative Cordial, "Number	five.'')
American poplargr	. 144
European poplargr	. 144
Bayberry root barkgr	. 288
. Water	. 101/2
Sugarav.oz	

Boil the drugs for a few minutes with the water, strain, add the sugar, then 150 gr. of peachmeat reduced to fine condition and finally 4 fluidounces of brandy (or tincture of myrrh).

Syrup of Rhubarb and Potassium, (Neutralizing Cordial.) Compound.

I.	
Rhubarbgr.	240
Hydrastisgr.	120
Cinnamongr.	
Potassium carbonategr.	240
Oil of peppermintdrops	5
Sugarav.oz.	14
Alcoholfl.oz.	
Waterfl.oz.	16

Dissolve the potassium carbonate in a portion of the water and mix in a suitable sized container with the rhubarb, hydrastis and cinnamon, the last three being in fine pow-

of the water and allow to stand for 48 hours, agitating the whole briskly at frequent intervals. Decant the clear portion, and filter the remainder through absorbent cotton, adding sufficient water through the filter to make the whole measure 24 fluidounces. In this dissolve the sugar by agitation, and add the oil of peppermint.—Eclectic.

II.

Fluid extract of rhubarbfl.dr.	41/2
Fluid extract of golden sealfl.dr.	21
Potassium carbonategr.	128
Simple syrupfl.oz.	4
Tincture of cinnamonfl.oz.	1
Spirit of peppermintfl.dr.	1
Diluted alcohol, enough to	
makefl.oz.	16

Dissolve the potassium carbonate in the syrup, and add the solution to the fluid extracts, tincture and spirit, previously mixed with 10 fluidounces of diluted alcohol. Mix well, add the remainder of the diluted alcohol, and filter, if necessary.

Syrup of Saccharin.

Saccharingr.	150
Sodium carbonate, puregr.	
(Or sodium bicarbonate, puregr.	
Distilled waterfl.oz.	

Dissolve by the aid of a gentle heat.

This may be employed as a substitute for simple syrup.

Syrup of Senna with Manna. (Syrupus Mannatus.—Compound Syrup of Manna.)

Syrup of senna, U. S. P.....fl.oz. 4 Syrup of manna, N. F.........fl.oz. 4

syrup of starch loaide.

Iodine	 	 		gr.	30
Starch					
Ether,				•	
Water,					
Sugar.		 of	each,	suffic	ient

Dissolve the iodine in ether, pour the solution on the starch and triturate until all the ether has evaporated. Then transfer the mixture to a porcelain capsule and heat on a water bath for one-half hour, stirring very frequently. At first considerable iodine vapor is evolved, but this soon ceases. From der. Now add the alcohol and the remainder the soluble starch iodide thus formed, the

syrup may be prepared by dissolving 84 gr. in 7½ fluidounces hot water, and in the solution dissolving 14 av. ounces of sugar.

This syrup represents 1-10 per cent of iodine.

Syrup, Strengthening, Thompsonian.

Comfreyav.oz.	2
Elecampaneav.oz.	1
Hoarhoundav.oz.	1/2
Waterfl.oz.	48
Beth root, powdergr.	
Brandyfl.oz.	
Sugarav.oz.	8

Boil the first three drugs with the water until 24 fluidounces of liquid can be obtained, strain, add the remaining ingredients, and shake occasionally until the sugar is dissolved.

Syrup of Strychnine Sulphate.

Strychnine sulphate	gt.	21/
Distilled water	fl.dr.	1/2
Simple syrup, enough to make		

Dissolve the strychnine in the water and add the syrup.—Codex.

Syrup of Superphosphate of Iron.

Add freshly precipitated iron phosphate (see manner of preparation under Syrup of Iron and Ammonium Phosphate) to saturation to a boiling solution of glacial phosphoric acid. On concentrating and cooling, the product forms a soft mass, which is freely soluble in water in all proportions and is free from inky taste.

The syrup may be prepared by dissolving 5 gr. of this substance in a fluidram of simple syrup.

Syrup of Sweet Gum.

See Syrup of Liquidambar.

Syrup of Tar, Compound.

Fluid extract of licoricefl.oz.	2
Paregoricfl.oz.	2
Syrup of ipecacfl.oz.	
Glycerite of tarfl.dr.	4
Syrup of tolu, enough to make. fl.oz.	

Syrup of Tartaric Acid.

Tartaric acidgr.	100
Distilled waterfl.dr.	2
Simple syrupfl.oz.	1534

Dissolve the acid in the water and add to the syrup.

If this solution be flavored with spirit of

lemon or spirit of orange, it may be called syrup of lemon or syrup of orange.—Codex.

Syrup of Tolu.

The following is employed very largely and furnishes an excellent product:

Tincture of tolu	.fl.oz.	2
Magnesium carbonate		
Sugar:		
Water	fl.oz.	16

Triturate the tincture with the magnesium compound and 2 ounces of sugar to a smooth paste, gradually add the remainder of the sugar, stirring constantly meanwhile, filter, and in the filtrate dissolve the remainder of the sugar by agitation or percolation.—U. S. P. 1870.

Syrup of Trifolium, Compound.

(Syrup of Red Clover Blossom.—Syrup of Red Clover, Compound.)

Fluid extract of trifolium blos-	
somsfl.oz.	1
Fluid extract of berberis aqui-	
foliumfl.dr.	4
Fluid extract of poke rootfl.dr.	4
Fluid extract of burdock fl.dr.	4
Fluid extract of cascara amarga fl.dr.	4
Fluid extract of stillingiafl.dr.	4
Fluid ext. of prickly ash bark.fl.dr.	1
Potassium iodidegr.	128
Simple syrup, enough to make fl.oz.	16

Syrup of Turpentine.

Gum turpentinegr.	320
Magnesium carbonategr.	
Tincture of tolufl.dr.	
Glycerinfl.dr.	12
Gum arabicav.oz.	
Sugarav.oz.	13
Water, enough to makefl.oz.	16

Triturate the first three together, add 6 fluidounces of water, filter, add the other ingredients, shake until dissolved, and strain.

Syrup of Uva Ursi, Compound.

Fluid extract of uva ursi	.fl.oz. 1
Fluid extract of buchu	
Fluid extract of cubebs	
Sweet spirit of nitre	
Simple syrup	

Syrup of Valerian, Compound.

Fluid extract of valerianfl.oz.	4
Fluid extract of scullcapfl.oz.	
Tincture of hyoscyamusfl.oz.	
Spirit of wintergreenfl.dr.	
Simple syrup, enough to make, fl.oz.	

Syrup of White Pine, Compound.

White pine barkgr.	576
Wild cherry barkgr.	
Spikenard rootgr.	80
Balm of gilead buds gr.	80
Sanguinaria rootgr.	64
Sassafras barkgr.	56
Morphine sulphategr.	4
Chloroformgr.	50
Sugarav.oz.	13
Alcohol,	
Water,	
Simple syrupof each, suffici	ent

Reduce the vegetable drugs to moderately coarse powder, moisten the powder with a menstruum composed of 1 volume of alcohol and 3 volumes of water, and macerate for 12 hours. Then percolate with the same menstruum until 8 fluidounces of tincture have been obtained, in which dissolve the sugar and the morphine sulphate; lastly, add the chloroform, and sufficient syrup to make 16 fluidounces, and strain.—N. F.

Syrup of Wild Cherry, Compound.

Wild cherryav.oz.	2
Spikenardav.oz.	*
Ipecacgr.	160
Bloodrootgr.	55
Tincture of opiumfl.dr.	4
Sugarav.oz.	_
Alcohol,	
Water of each, suffic	ient

Mix the drugs and reduce to tolerably fine powder and extract them by percolation in the usual way, using a menstruum consisting of alcohol and water in the proportions of 1 of the former and 2 of the latter by measure, obtaining 10 fluidounces of percolate; in this dissolve the sugar by agitation or percolation.

Syrup of Wild Cherry and Hoarhound.

Wild cherry bark, coarse pow-		
der	av.oz.	4
Hoarhound	av.oz.	1
Glycerin	.fl.oz.	1
Alcohol		
Sugar	av.oz.	12
Water	sufficio	ent

Mix the glycerin and alcohol with 8 fluidounces of water; moisten the wild cherry and hoarhound with 2 fluidounces of this mixture, pack in a cylindrical percolator tightly covered; after 24 hours' maceration proceed with percolation, using the remainder of the

menstruum, and afterward sufficient water to make 10 fluidounces of percolate; in this dissolve the sugar by agitation, without heat, and strain.

Syrup of Wintergreen.

Wintergreen leaves	.av.oz.	2
Boiling water		
Sugar		
Oil of wintergreen		

Infuse the leaves in enough water to complete 8 fluidounces of infusion; in it dissolve the sugar with the aid of heat, and when the syrup is nearly cold add the oil previously dissolved in a small amount of alcohol.

Syrup of Wormwood. (Syrup of Absinthium.)

Wormwoodav.oz.	1
Boiling waterfl.oz.	
Sugarav.oz.	

Infuse the drug with the water for 12 hours, strain with expression, and filter, and in the filtrate dissolve the sugar by agitation or percolation.

Syrup of Yellow Dock, Compound.

(Compound Syrup of Rumex.—Scrofulous Syrup.)

Yellow dockgr. 480
False bittersweetgr. 240
American ivy barkgr. 120
Figwortgr. 120
Alcohol,
Waterof each, sufficient
Sugar

Mix the drug, reduce to fine powder and extract by percolation so as to obtain 10 fluidounces of product, using a menstruum composed of 1 part of alcohol by measure to 2 of water; in this percolate dissolve the sugar by agitation or percolation,—Eclectic.

Syrup of Yerba Santa.

Fluid extract of eriodictyonfl.oz.	
Calcined magnesiaav.oz. Waterfl.oz.	1/2
Waterfl.oz.	71/2
Sugarav.oz.	14

Mix the fluid extract with the calcined magnesia and add the water gradually, with constant stirring; let it stand 24 hours and filter; add the sugar and dissolve with the aid of gentle heat.

Syrup of Yerba Santa, Aromatic.

(Aromatic Syrup of Eriodictyon.)

Fluid extract of yerba santafl.dr.	4
Solution of potassafl.dr.	3
Compound tincture of carda-	
momfl.oz.	1
Oil of sassafrasdrops	4
Oil of lemondrops	4
Oil of clovesdrops	8
Alcoholfl.dr.	4
Sugarav.oz.	14
Water, enough to make fl.oz.	16

Mix the fluid extract and solution of potassa, then add 12 fluidrams of water previously mixed with the compound tincture of cardamom, and afterwards add the oils dissolved in the alcohol. Shake the mixture thoroughly, then filter it, and pour enough water through the filter to obtain 6 fluidounces of filtrate. Pour this upon the sugar contained in a bottle, and dissolve it by placing the bottle in hot water, frequently agitating. Lastly, cool the product and add enough water, passed through the filter previously used, to make 16 fluidounces.—N. F.

Other syrups are mentioned in Parts II, IV and V.

Tablets, Antiseptic, Dr. C. M. Wilson's.

Each tablet should contain:

Corrosive sublimate.					•	.gr.	7.7	
Ammonium chloride						or.	7.8	

If added to 16 fluidounces of water, the product will represent a solution of 1 in 1000.

Tallows.

Refer to Suets.

Teas.

Refer to Species.

Thompsonian Remedies.

- "Number one" is lobelia.
- "Number two" is capsicum.
- "Number three" is bayberry, sumach and capsicum.
- Bitters.
- "Number five" is restorative syrup or cordial. See Syrups.
- drops. See Tincture of Capsicum and Myrrh. | latter.

"Third Preparation:"
Lobelia seed
Macerate and retain liquid on dregs.
Brown lobelia is lobelia seed.
Green lobelia is lobelia herb.
Camphor julep. See Camphor.
Conserve of hollyhock. Refer to Con-
fections.
Ointment, astringent. See Ointments.
Pills, iron, compound. See Pills.
Poultice, charcoal:
Charcoal
Powder, composition. See N. F.
Powder, cough. See Powders.

Syrup, strengthening. See Syrups. Tincture of Aconite Leaf.

Powder, nerve. See Powders.

Syrup of bayberry. See Syrups.

Syrup of lobelia. See Syrups.

Syrup of garlic, artificial. See Syrups.

Syrup or cordial, restoratives. See Syrups.

Salve. See Ointments.

Aconite leaves, powdergr. 960 Diluted alcohol sufficient

Extract the drug by percolation so as to obtain 16 fluidounces of product.—U. S. P. **1870**.

This preparation must not be confounded with tincture of aconite (root) U. S. P. or Fleming's tincture of aconite N. F.

Tincture of Asarum.

7 3

Canada snake-root, powder...av.oz. 4 Alcohol, sufficient to make fl. oz. 16

Tincture of Arbor Vitæ. (Tincture Thuja.)

Arbor vitæ, fresh tops.....av.oz. 3½ Alcohol, enough to make.....fl.oz. 16

Macerate the arbor vitæ with 16 fluid-"Number four" is the "bitters." See ounces of alcohol for 7 days, then decant the liquid, express the residue, treat the latter with fresh portions of alcohol, expressing forcibly each time, until 16 fluidounces of "Number six," hot drops or rheumatic liquid are obtained, and finally filter the

Tincture of Asafetida, Compound.

Asafetidag	r. 200
Lupuling	
Stramonium seedg	
Valerian root g	
Alcohol	

Mix the drugs, reduce to coarse powder, add the alcohol, macerate for 14 days, strain, express and filter.—Eclectic.

Tincture of Avena Sativa, Homeopathic. (Tincture of Oats.)

Oats, unhusked.	• • • • • • • • • •	av.oz. 8
Potassium carbon	at e ,	
Water	-	

Water,

Alcoholof each, sufficient

Grind the oats to moderately fine powder, moisten with a 5 per cent aqueous solution of potassium carbonate—first warmed to 45 degs. C.—macerate for 3 hours, pack in a percolator and add alcohol until 16 fluid-ounces of product are obtained.

Tincture of Bees, (Honey.) (Tinctura Apis Mellificæ.)

Collect quantity of living honey-bees in a bottle, agitate the latter so as to irritate them and then cover them with alcohol; after a few days, the liquid is ready for use.— Eclectic.

Tincture of Black Cohosh, Compound.

(Compound Tincture of Cimicifuga.)

Tincture of black cohosh fl.oz	81/
Tincture of blood root, U. S. P. fl.oz Tincture of poke root fl.oz	6
-Folect	

Tincture of Bloodroot, Compound.

(Emetic Tincture.)

Blood root	av.oz. 1
Lobelia herb	av.oz. 1
Skunk cabbage	av.oz. 1
Diluted alcohol	. sufficient

Extract the mixed drugs in fine powder by percolation with diluted alcohol so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Blue Cohosh.

Blue cohosh,	fine	powder	av.oz.	81/
Alcohol				

Extract the drug by percolation with alcohol so as to obtain 16 fluidounces of product.

—Eclectic.

Tincture of Blue Cohosh, Compound.

Blue cohosh, fine powder	gr.	640
Ergot, fine powder	gr.	320
Water pepper, fine powder	gr.	320
Oil of savin	.fl.dr.	21/2
Alcohol		

Extract the mixed drugs by percolation with alcohol, so that the percolate with the oil added will make 16 fluidounces.— Eclectic.

Tincture of Blue Flag.

Blue flag,	fine powderav.oz.	31/
Alcohol	sufficie	nt

Extract the drug by percolation with alcohol, so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Buchu.

Buchu,	coarse	powder.	 	av.oz. 2
				. sufficient

Extract the drug by percolation so as to obtain 16 fluidounces of product.—Brit. Pharm.

Tincture of Burdock Seed.

	d, ground	av.oz. 41/2
Water,		·
Alcohol	of eac	ch. sufficient

Mix the liquids in the proportion of 1 by measure of the water to 8 of the alcohol, and percolate the drug in the usual way, until 16 fluidounces of percolate are obtained.

Tincture of Cacao. (Tincture of Theobroma.)

Cacao beans, freshly roasted av.oz.	16
Cinnamonav.oz.	2
Tincture of vanilla, U. S. Pfl.oz.	
Diluted alcohol, enough to make fl. oz.	16

Reduce the cacao beans and the cinnamon to moderately fine powder, add 16 fluid-ounces of diluted alcohol, macerate for 4 or 5 days, agitating occasionally, transfer to a glass percolator and percolate, adding sufficient more of the diluted alcohol to make the percolate, including the tincture of vanilla, measure 16 fluidounces.

Tincture of Cactus Grandiflorus.

Fresh	flowers	and	stems	of	
cact	us grand	ifloru	s	av.oz.	41/2
Alcoho	ol			fl.oz.	16

Macerate for 14 days, occasionally agitating, express and filter.—Eclectic.

Tincture of Cajuput, Compound.

Oil of cajuput	.fl.oz.	4
Oil of peppermint	.fl.oz.	4
Oil of cloves	.fl.oz.	4
Alcohol		

Tincture of Calamus.

Calamus, coarse powderav.oz.	3
Water fl.oz.	4 1/2
Alcoholfl.oz.	13

Mix, macerate for 7 days, agitating occasionally, strain with expression and filter.—Germ. Pharm.

Tincture of Carduus Mariæ, Bademacher's. (Tincture of Mary Thistle.)

Carduus Mariæ fruit, wholeav.oz	. 10
Alcohol	. 12
Distilled waterfl.oz	

Macerate for 8 days, then filter. The fruit is used whole, owing to its highly mucilaginous character.

Tincture, Carminative.

Cardamom seed, bruised	gr.	480
Tincture of ginger		
Oil of cinnamon	m.	80
Oil of cloves		
Oil of caraway		
Alcohol, enough to make	.fl.oz.	16

Macerate the cardamom with 12 fluidounces of alcohol for 7 days, decapt the liquid, express the residue, filter the entire liquid, add the oils to the filtrate, and finally add the remainder of the alcohol.—Brit. Form.

Tincture of Cascara Sagrada.

Cascara sagrada, coarse powder av.oz.	3
Water fl.oz. Alcohol fl.oz.	$5\frac{3}{4}$
Alcoholfl.oz.	11%

Mix, macerate for 10 days, agitating occasionally, express, and filter.—Codex.

Tincture of Castor.

Castor	(Russian	preferred)	av.oz.	11/
Alcohol	Í	<u>.</u>	Sufficie	

Reduce the castor to as fine a condition as possible, macerate with the alcohol for 14 days, occasionally agitating, express, and filter, adding enough alcohol through the filter to make the liquid measure 16 fluid-ounces.—Eclectic,

Tincture of Castor, Ammoniated.

Castorgr.	480
Asafetidagr.	240
Spirit of ammoniafl.oz.	16

Reduce the drugs to coarse powder, add the spirit, macerate for 7 days, agitating occasionally, and express.—Eclectic.

Tincture of Celandine, Rademacher's.

(Tincture of Chelidonium.)

Fresh	herb	of	chelidonium	
majı	15		av.oz.	10

Contuse the herb tea to a pulp, add the alcohol, macerate for 8 days, express, and filter.

Tincture of Chinoidin.

Chinoidinav.oz.	11/4
Alcoholfl.oz.	111
Hydrochloric acidfl.dr.	
Waterfl.oz.	
-Germ. and Swed. Phar	

Tincture of Chloroform, Compound.

Chloroform fl.oz.	1
Alcoholfl.oz.	4
Compound tincture of carda-	
momfl.oz.	5
-Brit. Pharm	١.

Tincture of Cinnamon, Compound.

Cinnamongr.	240
Cardamomgr.	
Prickly-ash berriesgr.	
Gingergr.	
Diluted alcoholsuffic	

Extract the mixed drugs in fine powder by percolation so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Cocculus Indicus, Homeopathic.

Cocculus Indicus, powderav.oz.	8
Alcoholfl.oz.	16
Water fl dr	

Place all in a well-corked bottle, and macerate for 8 days, shaking the bottle well twice a day; then press out and filter. This makes the mother tincture.

Tincture of Cochineal.

Cochineal, powder......av.oz. 2 Diluted alcohol, enough to make fl.oz. 16

Extract the drug by percolation or maceration.—Brit. Pharm.

The product may be used for coloring elixirs and other preparations.

Tincture of Cochineal, Rademacher's. (Tinctura Coccionellæ.) Cochineal, coarse powderav.oz. 1 Alcoholfl.oz. 11 Macerate for 8 days, [agitating occasionally, and filter. Tincture of Colchicum, Compound. Tincture of colchicum seedfl.oz. 8 Tincture of black cohoshfl.oz. 8 —Eclectic. Tincture of Colocynth.	smooth paste is formed, transfer this to a copper vessel, add the water, heat to boiling, allow to cool, add the alcohol, set aside for 4 weeks, agitating frequently, and filter. A more expeditious process is the following: Copper acetate, crystallizedgr. 480 Distilled waterfl.oz. 9 Alcoholfl.oz. 7 Dissolve the acetate in the water previously warmed and filter.
Colocynth, with seeds, cut coarse	Tincture of Corydalis. (Tincture of Turkey Corn.) Turkey corn, fine powderav.oz. 3½ Diluted alcoholsufficient Extract the drug by percolation with diluted alcohol so as to obtain 16 fluidounces of product.—Eclectic.
Colocynth seed	Tincture of Culver's Root. (Tincture of Leptandra.) Culver's root
Tincture of Conium. Conium seed, powder	Tincture of Digitalis, Ethereal. Digitalis, cut fine
Lily of the Valley.) Lily of the valley flowers and stalks, dried, coarse powderav.oz. 2 Diluted alcohol	Tincture of Eucalyptus. Eucalyptus powder

Tincture of Golden Seal, Compound.

Tincture	of	golden	seal,	U.		
S. P					.fl.oz.	91/2
Tincture	of	lobelia			.fl.oz.	61/2
					Eclecti	

Tincture of Guaiac, Aromatic.

Refer to Greenhow's Cholera Mixture.

Tincture of Hips, Rademacher's.

(Tinctura Cynosbati.)

Macerate the hips with 12 fluidounces of alcohol, agitating frequently, express, filter and add enough alcohol to the filtrate to make 12 fluidounces.

Tincture of Iodine, Compound.

Iodinegr.	240
Potassium iodidegr.	480
Alcoholfl.oz.	16

Mix and dissolve.—U. S. P. 1870.

This must not be confused with the compound solution of iodine of the present pharmacopæia.

Tincture of Iron, Compound.

Tincture of ferrated extract of	
apples, N. Ffl.	oz. 8
Vinous tincture of rhubarbfl.	oz. 8
Tincture of nux vomicafl.	
See also next formula.	

Tincture of Iron, Athenstædt, Compound. (Aromatic Tincture of Iron.—Athenstædt's Tincture.)

Soluble oxide of irongr.	33 0
Distilled waterfl.oz.	19
Simple syrupfl.oz.	6
Alcoholfl.oz.	61/2
Citric acidgr.	80
Tincture of orange peelm.	50
Aromatic tincturedrops	12
Tincture of cinnamondrops	12
Tincture of vanilladrops	12
Acetic etherdrop	1

Dissolve the iron salt in the water, then add the other ingredients and filter.

The iron oxide used for the above should represent 10 per cent of metallic iron. If it be weaker, a proportionately larger amount should be employed, and slightly decreasing the amount of syrup subsequently added.

Tincture of Iron Acetate, Rade-macher's.

Iron sulphate, pure	gr.	656
Lead acetate, pure		
Diluted acetic acidfl.		
Distilled waterfl.e	oz.	3
Alcoholfl.	OZ.	6

Triturate the two salts together to a pasty mass, introduce this into an iron vessel, add the water and acid, heat to boiling, allow to cool, transfer to a large flask, add the alcohol, set the flask, loosely stoppered, aside for several months, agitating occasionally until the liquid has acquired a light red tint, and finally filter.

A more expeditious process for making this preparation would be by the use of solution of iron tersulphate, as follows:

Solution of iron tersulphatefl.oz.	21/2
Distilled waterfl.oz	
Lead acetate, pureav.oz.	
Diluted acetic acidfl.oz.	
Alcohol	

Dissolve the lead acetate in the acid, add the iron solution previously mixed with the water, then gradually add the alcohol, set aside for one or two weeks and decant the clear liquid which is the finished product.

Tincture of Jaborandi.

Jaborandi,	powder	 	 av.oz. 4
Diluted alo	ohol	 	 .sufficient

Extract by percolation so as to obtain 16 fluidounces of product.—Brit. Pharm.

Tincture of Kalmia. (Tincture of Sheep Laurel or Mountain Mint.)

Sheep laurel leaves, ground....av.oz. 31/4
Diluted alcohol.....sufficient

Extract the drug by percolation so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Lobelia, Compound. (King's Expectorant Tincture.)

Lobelia (herb) ... gr. 120
Bloodroot. ... gr. 120
Skunk cabbage ... gr. 120
Canada snake root ... gr. 120
Pleurisy root ... gr. 120
Water,

Alcohol.....of each, sufficient

Mix the drugs and reduce to fine powder; mix the alcohol and water in the proportion of 3 of the former to 1 of the latter, and extract the mixed drugs by percolation with this menstruum so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Lemon Peel.

Lemon peel, fresh, sliced thin..av.oz. 2 Diluted alcohol.....sufficient

Mix the peel with 16 fluidounces of diluted alcohol, macerate for 7 days, agitating occasionally; strain, express and filter, adding enough menstruum to make a total filtrate of 16 fluidounces.—Brit. Pharm.

Tincture of Lobelia and Capsicum, Compound. (Antispasmodic Tincture.)

Lobelia	.av.oz. 1
Capsicum	.av.oz. 1
Skunk cabbage	.av.oz. 1
Diluted alcohol	sufficient

Mix the drugs in moderately fine powder and extract by percolation with diluted alcohol so as to obtain 16 fluidounces of product.

—Eclectic.

Tincture of Lupulin.

Lupulin	•										av.oz.	21/
Alcohol												

Macerate for 7 days, shaking occasionally, and filter, adding enough alcohol through the filter to make 16 fluidounces.—Eclectic.

Tinctures, Mother.

The "mother tinctures" of the homeopathists are the basic preparations of crude drugs from which the attenuations or "potencies" They should be made from are formed. freshly gathered drug, which is to be contused and then macerated for 14 days with a mixture of alcohol and water in such proportion that the percentage of spirit in the product shall be the same as in the diluted alcohol, and the drug shall bear to the finished product the relation of 1 to 10, the former being calculated as dry drug. In other words a portion of the drug must first be dried, then bruise remainder to a pulp, add 5 times its weight (as dry drug) of alcohol and then enough water to make up twice the weight of the alcohol used, strain and express at the end of 14 days, add enough of diluted

alcohol through the strainer to make up the weight of drug and liquid just expressed, and finally filter the whole.

Inasmuch as fresh drugs are not generally obtainable, dry drugs are usually employed in their stead.

Mother tinctures may be conveniently prepared from ordinary tinctures by dilution with diluted alcohol.

Only distilled water should be used for homeopathic preparations; also the best alcohol should be used for these. Good "cologne spirit" is generally dispensed "homeopathic alcohol."

Tincture of Mugwort Root, Rademacher's. (Tincture of Artemisia.)

Mugwort root, cut fine.....av.oz. 3
Diluted alcohol.....fl.oz. 15

Mix, macerate for 3 days, express, and filter.

Tinctures, Normal.

The use of the term "normal" as applied to tinctures is confined to Eclectic pharmacy, and it signifies that the product, the "normal tincture," represents the dry drug, weight for weight. They may be prepared from fresh or from dry drugs or by the use of a greater or less proportion of alcohol in the menstruum, but the strength of the product is always based upon the drug in a dry condition. Good fluid extracts may always be dispensed in place of the corresponding "normal tinctures."

Normal tinctures are designated by Eclectics for brevity's sake, as "tinctures $\binom{m}{x}$." Tinctures one-half the strength of normal tinctures are called semi-normal $\binom{m}{y}$; one-fifth as quinti-normal $\binom{m}{5}$; one-tenth as decinormal $\binom{m}{15}$, etc.

Tincture of Nux Vomica, Bademacher's. (Tinctura Nucum Vomi-

carum.—Tinctura Strychni.)

The Rademacher tincture is to be prepared from grated or rasped nux vomica by maceration with diluted alcohol. Inasmuch as it is approximately of the same relative strength as the preparation of the U. S. P., the latter should always be dispensed for it.

Tincture of Opium, Ammoniated.

Opiumgr.	80
Spanish saffrongr.	144
Benzoic acidgr.	
Oil of anisem.	
Stronger water of ammoniafl.oz.	31/4
Alcoholsuffic	

Mix the first five ingredients with 13 fluidounces of alcohol, macerate for 7 days, agitating occasionally, express, filter, and add enough alcohol to the filtrate to make 16 fluidounces.—Brit. Pharm.

Tincture of Opium, Benzoated.

(Anisated Tincture of Opium.—Compound Tincture of Camphor.)

These are various terms used to designate paregoric or camphorated tincture of opium.

A rapid process for making this preparation is as follows:

Tincture of opiumfl.dr.	5
Spirit of camphorfl.dr.	5
Oil of anisefl.dr.	1/2
Oil of anisefl.dr. Benzoic acidgr.	30
Diluted alcohol, enough to	
makefl.oz.	16
Mix, dissolve, and filter.	

Tincture of Opium Compound.

Tincture of opiumfl.oz.	3
Tincture of capsicumfl.oz.	3
Spirit of camphorfl.oz.	
Chloroformfl.dr.	
Alcohol, enough to makefl.oz.	

Tincture of Opium, Crocated.

(Tinctura Opii Crocata.—Tincture of Opium and Saffron.—Sydenham's Laudanum.—Compound Wine of Opium.)

Opium, powderav.oz.	1 1/2
Spanish saffronav.oz.	1/2
Cloves, bruisedgr.	90
Cassia bark, coarse powdergr.	
Alcohol fl.oz.	
Waterfl.oz.	/-

Mix all, macerate for 7 days, agitating occasionally, and filter.—Germ. Pharm.

Tincture of Phosphorus, Compound.

Phosphorusgr.	8
Chloroformfl.dr.	14 ·
Alcohol, enough to makefl.oz.	10

Place the phosphorus in a stoppered bottle, apply the heat of a water bath until

dissolved, and then add the alcohol, then shake well.

This tincture should be protected from thelight, in accurately stoppered bottles.

Each fluidram contains & grain of phosphorus.—Brit. Pharm.

Tincture of Poison Oak. (Tincture of Poison Ivy.)

Fresh leaves of	of rhus	toxico-	
dendron		av.oz.	8
Alcohol		fl.oz.	6

Macerate for 14 days, express and filter in a well-covered funnel—Eclectic.

Tincture of Podophyllum.

Podophyllum,	fine	powder	av.oz. 31/4
Alcohol		- ••••••	. sufficient

Extract the drug by percolation with alcohol so as to obtain 16 fluidounces of product.

—Eclectic.

Tincture of Poke Root.

Poke root, fine	powder	av.oz. 3	4
Diluted alcohol	- 	sufficient	Ī

Extract the drug by percolation with diluted alcohol so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Poke Root, Compound.

Fluid extract of pokefl.oz.	3
Fluid extract of cardamomfl.dr.	1
Diluted alcohol, enough to make.fl.oz.	
Mix and filter.	•

Tincture of Prickly Ash Berries.

Prickly ash berries, fine powder.av.oz. 4½ Diluted alcohol.....sufficient

Extract the drug by percolation with diluted alcohol so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Pulsatilla.

Pulsatilla herb,	fresh	 av.oz.	81/2
Absolute alcoho	ol	 sufficie	nt

Cut the herb into small pieces and add absolute alcohol enough so that the product will measure 16 fluidounces; macerate for 14 days, express and filter.—Eclectic.

Tincture of Quinine.

Quinine sulphategr.	128
Tincture of bitter orange peelfl.oz.	
Reit Pho	

Tincture of Quinine, Ammoniated.

Quinine sulphategr.	128
Water of ammoniafl.oz.	
Diluted alcoholfl.oz.	

Dissolve the sulphate of quinine in the alcohol with aid of a gentle heat and add the ammonia.—Brit. Pharm.

Tincture of Quillaja. (Tincture of Soap Bark.)

Ouillaja, coarse powderav.oz.	814
Quillaja, coarse powderav.oz. Alcohol	534
Watersufficier	nt

Boil the quillaja with 13 fluidounces of water for 15 minutes, strain, wash the residue on the strainer, with 1½ fluidounces of water, boil the strain liquid down to 10 fluidounces, allow to cool, add the alcohol, filter, and through the filtrate add enough water to make the filtrate measure 16 fluidounces.—U. S. P.

Tincture of Bhubarb, Compound.

Rhubarbgr.	884
Dogsbane (apocynum androsæm).gr.	
Golden seal gr.	
Gentiangr.	
Prickly ash berriesgr.	192
Diluted alcoholsuffic	cient

Mix the drugs, reduce to fine powder, and extract with diluted alcohol, by percolation so as to obtain 16 fluidounces of product.— Eclectic.

Tincture of Rhubarb, Koehlreuter's.

Rhubarb, cut fineav.oz.	21/2
Bitter orange peel, cut finegr.	860
Centaury, cut finegr.	180
Fennel, crushedgr.	110
Distilled waterfl.oz.	9
Alcoholfl.oz.	

Mix and macerate for 8 days, strain and filter.

Tincture of Saffron. (Tincture of Crocus.)

Saffronav.oz.	14
Diluted alcoholsufficie	nt

Extract the drug by percolation so as to obtain 16 fluidounces of product.—U. S. P.

Tincture of Savin.

Savin, coarse	powder,	av.oz. 2
Diluted alcoh	ol	sufficient

Extract the drug by percolation so as to obtain 16 fluidounces of tincture.—Brit. Pharm.

Tincture of Savin, Compound.

Fluid extract of savinfl.oz.	1
Tincture of castorfl.oz.	71/2
Tincture of castorfl.oz. Tincture of myrrhfl.oz.	71/2

Tincture of Senna, Compound. (Elixir Salutis.—Elixir of Health.)

Alexandria senna, cutgr.	480
Jalap, finely powderedgr.	
Coriandergr.	
Raisins, deprived of seedsav.oz.	
Diluted alcoholfl.oz.	

Macerate for 7 days, shaking occasionally, and filter.—Eclectic.

Tincture of Serpentaria,. Compound. (Sudorific Tincture.)

Serpentariagr.	160
Ipecacgr.	160
Spanish saffrongr.	160
Camphorgr.	
Opiumgr.	160
Diluted alcoholfl.oz.	16

Macerate the finely powdered drugs with the diluted alcohol for 7 days, agitating occasionally, and filter.—Eclectic.

Tincture of Shepherd's Purse, Rade-macher's. (Tinctura Bursæ Pastoris.)

Shepherd's purse herb, freshly	
gatheredav.oz.	10
Alcoholfl.oz.	

Contuse the herb to pulp, add the alcohol, macerate for 7 days, express and filter.

Tincture of Skunk Cabbage.

Skunk cabbage, recently dried..av.oz. 84
Diluted alcohol.....sufficient

Extract the drug in fine powder by percolation with diluted alcohol so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Stavesacre.

Stavesacre seed, fine powder...av.oz. 11
Absolute alcohol.....sufficient

Percolate the drug with the absolute alcohol so as to obtain 16 fluidounces of product.— Eclectic.

Tincture of Stillingia.

Stillingia	fine	powderav.oz.	8
		olsufficien	

Extract the drug by percolation with diluted alcohol so as to obtain 16 fluidounces of product.—Eclectic.

Tincture of Strychnine.	Tincture of Water Pepper.
Strychnine (alkaloid)gr. 12 Alcoholfl.oz. 4	Water-pepper
Agitate occasionally until dissolved.—Brit. Pharm.	Extract the powdered drug by percolation with diluted alcohol so as to obtain 16 fluid
Tincture of Strychnine, Compound.	ounces of product.—Eclectic.
Strychnine (alkaloid)gr. 16 Acetic acidfl.dr. 4 Compound tincture of carda- momfl.dr. 4 Waterfl.oz. 7½ Alcoholfl.oz. 7½	Tincture of Witch Hazel Bark. Hamamelis bark, No. 20 powder
Dissolve the strychnine in the alcohol and	Form.
acetic acid, add the remaining ingredients, and filter.—Eclectic.	Tincture of Wormwood. (Tincture of Absinthium.)
Tincture of Sulphur. Washed sulphur	Wormwood
Mix, macerate for 4 days, agitating occasionally, and filter.—H.	Mix, macerate for 7 days, agitating occa- sionally, express, and filter —Germ. Pharm. This may also be prepared by extracting
Tincture of Sulphur, Homeopathic.	the powdered drug by percolation.
Washed sulphurav.oz. 1½ Alcoholfl.oz. 16	Tincture of Wormwood, Compound. (Bitter Stomach Drops.)
Mix, macerate for 8 days, shaking twice a	Wormwoodgr. 520
day, decanting the clear liquid, and filtering. This is considered equal to the first centesimal potency.	Blessed thistle
Tincture of Tolu.	Diluted alcoholsufficient Mix the drugs, reduce to powder, and
Toluav.oz. 13/4 Alcohol, enough to makefl.oz. 16	extract by percolation with diluted alcoholso as to obtain 16 fluidounces of product
Mix, agitate occasionally until dissolved,	•
and filter.—U. S. P.	Tisanes.
Tincture of Valerian, Ethereal.	This is the French appellation for the class
Valerian powder	of preparations known to us as "infusions."
Spirit of ethersufficient Mix the drug with 15 fluidounces of spirit,	Transfusion Fluid.
macerate for 7 days, agitating occasionally,	A. (Billroth's.)
express, add enough spirit of ether to make	Sodium phosphategr. 3 Sodium carbonategr. 20
15 fluidounces, and filter in a closely covered funnel.—Germ. Pharm.	Ammonium carbonategr. 20 Sodium chloridegr. 60
Tincture of Wahoo. (Tincture of Euonymus.)	Alcohol
Wahoo bark, powder	B. (Little's.) Sodium phosphategr. 8
•	Potassium chloridegr. 6

PHARMACEUTICA
C. (Weber's.) Sodium bicarbonategr. 6 Calcium chloridegr. 6 Potassium chloridegr. 6 Sodium chloridegr. 480 Distilled water, enough to makefl.oz. 8
For use, dilute 1 fluidounce of this solu- tion with water at 50 degrees C., so as to make 16 fluidounces.
Turpentine, Canada.
This is Balsam of Fir.
Turpentine Venice, Factitious.
Gum turpentine
Melt the resin, add the turpentine, allow it to melt, then add the oil, and strain.
Vinegar of Bloodroot. (Vinegar of Sanguinaria.)
Bloodroot, powderav.oz. 134 Diluted acetic acidsufficient
Extract the drug by percolation so as to obtain 16 fluidounces of product.—U. S. P. 1880 and N. F.
Vinegar of Cantharides.
Cantharides, powdergr. 700 Glacial acetic acidfl.dr. 13 Acetic acidsufficient
Mix 10 fluidounces of acetic acid with the
glacial acid, add the drug, maintain at
temperature of 94 degrees C., for 2 hours allow to cool, and transfer to a percolate
after the liquid has drained off, add enough
acetic acid through the percolator to make
the liquid measure 16 fluidounces.—Brit
Pharm.

Vinegar of Ipecac.

Ipecac in No. 20 powdergr. Diluted acetic acid, enough to	36 0
Diluted acetic acid, enough to	
make fl.oz.	16

Extract the drug by percolation.—Brit. Pharm.

Vinegar of Lobelia.

Lobelia,	powder	av.oz. 1¾
Diluted	acetic acid	sufficient

Extract the drug by percolation so as to obtain 16 fluidounces of product.—U. S P. 1880 and N. F.

Vinegar	of	Sabadilla.
---------	----	------------

Sabadilla, powderav.oz.	134
Diluted acetic acidfl.oz.	14
Alcoholfl.oz.	

Macerate for 7 days, then filter.

This preparation is useful for the extermination of vermin upon the body.

Vinegar, White Wine, Imitation.

Acetic acid	.fl.oz.	16
Tartaric acid	av.oz.	1
Acetic ether		
White wine	.fl.oz.	16
Water		

Water, Acorn, Rademacher's. (Aqua Glandium.—Aqua Quercus.)

Acorns,	deprived	of	the	hard	
outer h	ulls, in co	arse	powd	ler av.oz.	94
Alcohol.			• • • • •	fl.oz.	3

Mix, macerate for 24 hours, and then distill off 16 fluidounces.

Water, Bromine.

Bromine. Distilled	water	drops 4fl.oz. 1
		H

Water, Caraway.

Mix 1½ av. ounces of bruised caraway seed with 32 fluidounces of water and distill off 16 fluidounces.—Brit. Pharm.

A quicker process is to triturate 15 drops of oil of caraway with \(\frac{1}{4}\) av. ounce of purified talcum until well mixed, then add 16 fluid-ounces of distilled water, macerate for 6 hours, and filter.

Water, Carbolized.

I.	
	Glycerite of carbolic acid, U. S. P.
	1870fl.oz. 1½
	Water
	—U. S. P. 1870.

If it is not desired to keep the glycerite on hand, the above may be prepared (approximately) from 2 fluidrams of carbolic acid in the fluid form; as it is usually kept on hand by pharmacists for dispensing purposes; 1 fluidounce of glycerin, and enough water to make 16 fluidounces.

II.

Carbolic a	acid, liquefied	fl.dr. 4
	water	
	-Germ, and Aust	

Water, Carminative.	(Aqua Carminativa.
-Wind Wasser.)	

Oil of orangedrops	7
Oil of carawaydrops	7
Oil of lemondrops	7
Oil of fenneldrops	7
Oil of corianderdrops	7
Oil of spearmint drops	7
Alcohol fl.oz.	
Chamomile waterfl.oz.	14

Mix the oils with the alcohol, add the water and filter.—H.

Water, Castor, Rademacher's. (Aqua Castoreum.)

Canadian castor, cut fine, av.oz.	21/2
Alcoholfl.oz.	
Waterfl.oz.	

Mix, macerate for 12 hours, and distill off 16 fluidounces..

Water, Chamomile.

Chamomileav.oz.	11
Waterfl.oz.	48

Mix, macerate for 24 hours, and distill off 16 fluidounces.—Austr. Pharm..

A quicker process is to triturate 15 drops of oil of chamomile with $\frac{1}{4}$ av. ounce of purified talcum until well mixed, then add 16 fluidounces of distilled water, macerate for 6 hours, and filter.

Water, Cherry. (Aqua Cerasorum Nigrorum.)

Bitter almond water......fl.dr. 7 Distilled water, enough to make fl.oz. 16

Water, Chlorine.

A rapid process and one that is entirely Pharm. satisfactory is as follows:

Potassium chlorategr. 40 Hydrochloric acid, C. P.....fl.dr. 3½ Distilled water, enough to make fl.oz. 16

Mix the salt with the acid in a bottle and when vapors begin to be evolved add 1 fluidounce of water, stopper the bottle, shake well until the crystals are dissolved, and then add the remainder of the water.

Water, Crystal. (Aqua Crystallina.)

Potassium bitartrategr.	120
Sugarav.oz.	
Waterfl.oz.	

Mix, dissolve and filter. This is a pleasant beverage for use in febrile disease.

Water, Dill. (Aqua Anethi.)

Dill fr	uit	(se	ed).	 	 av.o	z. 14
Water			• • •	 	 fl.oz	. 32

Mix and distill off 16 fluidounces.—Brit. Pharm.

This may be prepared by triturating 15 drops of oil of dill with $\frac{1}{4}$ av. ounce of purified talcum until well mixed, add 16 fluid-ounces of distilled water, macerate for 6 hours, and filter.

Water, Linden.

Linden	flowers,	dry	av.oz.	Ŧ
Water .			fl.oz.	32

Mix and distill off 16 fluidounces.

Linden flowers are derived from our common basswood tree. Instead of one-half ounce of the dry leaves, 2½ ounces of the fresh leaves may be employed.—D. modified.

Water, Nux Vomica, Rademacher's.

(Aqua Nucum Vomicarum.—Aqua Strychni Seminis.)

Nux	vomica,	cut	into	small	
pie	ces			av.oz.	10
Alcoh	ol			fl.oz.	2
				fl.oz.	

Mix, macerate for 24 hours and distill off 16 fluidounces.

Water, Pimento.

Pimento,	bruised	 	av.oz.	14
			fl. oz.	

Mix and distill off 16 fluidounces.—Brit. Pharm.

It may also be prepared by triturating 15 drops of oil of pimento with 1/2 av. ounce of purified talcum until well mixed, adding 16 fluidounces of water, macerating for 6 hours and filtering.

Water, Quassia, Rademacher's.

Quassia barkav.oz	4 11
Quassia woodav.oz.	6
Alcoholfl.oz.	
Waterfl.02.	

Mix, macerate for 24 hours, and distill off 16 fluidounces.

Water, Tar.

See Infusion of Tar.

Water, Tobacco, Rademacher's.

(Aqua Nicotianæ.)

Tobacco	leaves,	freshly	gath-	
ered		- • • • • • •	av.oz.	16
Alcohol.		. <i>.</i>	fl:oz.	4
Water			fl.oz.	64

*Concise the leaves, bruise in a mortar, add the alcohol and water, macerate for 12 hours, and then distill off 16 fluidounces.

Water, Tolu.

Tincture of tolufl.dr.	1
Magnesium carbonategr.	60
Waterfl.oz.	

Triturate the tincture with the magnesium carbonate until well mixed, add the water gradually with stirring, and filter.

This is used to some extent in lieu of distilled water for making mucilage of acacia.

Wax, Yellow, Filtered.

Yellow	waxav.oz.	16
	sulphate, dried, in fine	
powd	ler,	350

Melt the wax at the lowest possible temperature, add the sodium sulphate, maintain the wax at the same temperature for 4 hours, stirring frequently, and filter by hot filtration.

This is an excellent product suitable for white ointments and cerates provided the temperature employed in preparation was not too high.—D.

Wine of Aloes.

Purified aloesav.oz.	1
Cardamomgr.	
Gingergr.	
Alcohol,	
White wine of each sufficient	ent

Mix the three drugs, reduce to coarse powder, add 2 fluidounces of alcohol and 14 of wine, macerate for 7 days, agitating occasionally, and filter; add through the filter enough of a mixture of one part of alcohol to 7 of wine by volume to make the filtrate measure 16 fluidounces.—U. S. P. 1880.

Wine of Beef and Iron. (Beef, Wine and Iron.)

Extract of beefgr.	256
Tincture of citro-chloride of	
ironfl.dr.	41/
Water, hot	
Sherry wine, enough to makefl.oz.	16
Danis 41 - 1 - 4 41 4 4	

contained in a mortar or other suitable vessel, and triturate until a smooth mixture results. Then gradually add, while stirring, 12 fluid-ounces of sherry wine. Next add the tincture and the remainder of the wine. Transfer the mixture to a bottle, set this aside for a few days in a cold place, if convenient, filter, and pass enough sherry wine through the filter to restore the original volume.

Wine of Beef, Iron and Cinchona.

(Beef, Wine, Iron and Cinchona.)

Extract of beefgr.	256
Tincture of citro-chloride of	
ironfl.dr.	4 1/2
Quinine sulphategr.	16
Cinchonidine sulphategr.	8
Citric acidgr.	6
Water, hotfl.oz.	1
Angelica wine. enough to make. fl. oz.	16

Dissolve the citric acid and the quinine and cinchonidine sulphates in the hot water, and pour the solution upon the extract of beef contained in a mortar or other suitable vessel. Triturate the liquid with the extract, until they form a smooth mixture, then gradually add, while stirring, 12 fluidounces of angelica wine, and afterwards the tincture of citro-chloride of iron. Transfer the mixture to a bottle, set this aside for a few days in a cold place, if convenient; filter, and pass the remainder of the angelica wine.

Wine of Beef, Iron and Coca.

Extract of beefgr.	256
Tincture of citro-chloride of ironm.	256
Water, hotfl.oz.	1
Simple syrupfl.oz.	1
Fluid extract of cocafl.dr.	101/2
Sherry wine, enough to makefl.oz.	

Triturate the extract of beef with the water until dissolved, add 10 fluidounces of wine, then the tincture, syrup, fluid extract, and the remainder of the wine, and filter.

Each ½ fluidounce represents 8 gr. of beef extract, 8 m. of tincture of iron, and 20 m. of coca.

Wine of Cinchona.

Pour the hot water on the extract of beef Germ. Pharm.

Wine of Cinchona, Compound.

Yellow cinchona	av.oz.	134
Bitter orange peel	gr.	75
Chamomile	gr.	75
Alcohol		
White wine		

Bruise the drugs, macerate in the mixed alcohol and wine for 10 days, agitating occasionally, and filter.—Codex.

Wine of Cinchona and Cacao.

Fluid extract of yellow cin-		
chona	fl.oz.	1
Tincture of cacao	fl.oz.	1
Simple syrup	.fl.oz.	2
Angelica wine	.fl.oz.	12
Mix and filter, if necessary.		

Wine of Cinchona and Coca.

Fluid extract of cocaf	l.oz.	1
Wine of cinchona and cacaof	l.oz.	15

Wine of Cod Liver Oil.

Gaduolgr.	64
Alcohol fl.dr.	
Simple syrupfl.oz.	2
Fuller's earthgr.	240
Port wineenough to make fl.oz.	16

Mix the gaduol with the alcohol, and add the fuller's earth, rub well together, and then add the syrup and 13 fluidounces of wine, let stand a day or two, shaking occasionally, then filter, passing the remainder of the wine through the filter.

A preparation of the same character but of a more distinctive taste and appearance may be compounded as follows:

Gaduolgr.	64
Alcoholfkdr.	
Fuller's earthgr.	240
Port wine, claret wine, equal parts	
Port wine, claret wine, equal parts of each, enough to make fl.oz.	16
Proceed as before.	

Compounds prepared as above contain 25 per cent of the active medicinal principles of cod liver oil.

Wine of Columbo.

Columbo,	coarse powder	av.oz.	1
Red wine		fl.oz.	16

Mix, macerate for 10 days, agitating occasionally, express, and filter.—Codex.

Wine of Creosote.

Glyceritefl.	oz.	4
Simple syrupfl.		
Waterfl.		
White winefl.	oz.	51/2
This contains 21 per cent of creosof	ha	

Wine of Creosote, Compound.

Creosotefl.dr.	2
Alcoholfl.dr.	4
Tincture of gentianfl.oz.	5
Sherry wineenough to make fl.oz.	16

Wine of Damiana. (Wine of Turnera.)

Fluid extract of damianafl.oz.	3
Simple elixir	3
Sherry winefl.oz.	10
341 1 61. 14	

Mix and filter, if necessary.

Wine, Diuretic, Hufeland's.

Fluid extract of bryony	fl.oz.	1
Sherry wine	fl.oz.	11

Wine of Elder Bark. (Hydragogue

211101410.)		
Elder bark	•••••	gr. 480
Parsley root		gr. 480
Sherry wine	•	sufficient

Extract the mixed drugs by percolation with the wine so as to obtain 16 fluidounces of product.—Eclectic.

Wine of Golden Seal, Compound.

(Wine Bitters.)

Tincture.)

Golden seal	.gr.	20
Tulip tree bark		
Bitter root (dogsbane)		
Prickley ash berries		
Sassafras bark		
Capsicum	.gr.	10
Sherry wines	uffici	ent

Extract the mixed drugs in coarse powder by percolation with the wine so as to obtain 16 fluidounces of product.—Eclectic.

Wine of Iron, Bitter.

Iron and quinine citrate, solublegr. Tincture of sweet orange peelfl.oz	. 360 . 254
Simple syrupfl.oz	
White wineenough to make fl.oz	. 16

Dissolve the iron and quinine citrate in 8 fluidounces of wine, add to this the tincture, syrup, and remainder of the wine, set aside for several days, and filter.—U. S P.

Wine of Kola.

								fl.oz.	
Claret v	wine	 • •	• •	• •	• •	• •	• • •	fl. oz.	8

Mix: let stand for 24 hours, and filter.

Wine of Iron, Sweet.

Cinchona, powdergr. Bitter orange peel, powdergr.	
Citric acid	120
Sherry wine	7 31

Mix the tincture with the water and with this percolate the mixed cinchona and orange peel, adding enough more of the same menstruum to make 7 fluidounces, add to this the citric acid and iron salt dissolved in the wine, then add the syrup and filter.

Wine of Iron and Quinine Citrate.

Citrate of iron and quininegr.	48
Water, hotfl.oz.	
Syrup of lemonfl.oz.	
Sherry wineenough to make fl.oz.	16

Dissolve the iron and quinine citrate in the water, add the other ingredients, and filter if necessary.

Wine of Iron and Potassium Tartrate.

Tartrate of iron and potassiumgr. 1	60
Water, hotfl.dr.	4
Water of ammoniasufficie	nt
Angelica wine, enough to make fl.oz.	16

Dissolve the salt in the water, carefully neutralize the acid in the wine with ammonia, mix the two liquids, and filter.

Wine of Licorice with Opium.

(Vinum Liquiritiæ Thebaicum.)	
Opium powdergr.	145
Spanish saffron, coarsely powderedgr. Extract of licorice, powdergr. Malaga winesuffic	145 145

Macerate the drugs for 5 days with 16 fluidounces of wine, and filter, adding enough wine through the filter to make 16 fluidounces.

The product contains 2 per cent of each of the drugs.

Wine of Coca.

Elixir of coca	.fl.oz.	8
Claret wine		
Mix: let stand for 24 hours, and	d filter	,

Wine of Iron Citrate.

Iron citrate, solublegr.	288
Tincture of sweet orange peel, fl.oz.	21/2
Simple syrupfl.oz.	13
White wineenough to make fl.oz.	16

Dissolve the iron salt in 12 fluidounces of wine, to this add the tincture, syrup, and remainder of the wine, set the mixture aside for several days, and filter.—U. S. P.

Wine of Orange.

Oil of orange	m.	5
Alcoholfl.	dr.	•4
Magnesium carbonate	gr.	240
Simple syrupfl.		
Sherry winefl.		

Dissolve the oil in the alcohol, triturate with the magnesium carbonate, add the other ingredients and filter.

Wine of Pancreatin.

Pancrea	atin, puregr.	160
Simple	elixirfl.oz.	5
	winefl.oz.	

Macerate the pancreatin in the elixir for 24 hours, then add the wine and filter.

Wine of Quinine.

Quinine sulphate.	•	•		•		•	•	• •	.gr.	16
Citric acid									gr.	24
Orange wine		_			_	_	_		A.Oz.	16

Mix, let stand for 8 days, agitating occasionally, and filter.—Brit. Pharm.

Wine of Wafer Ash. (Wine of Ptelea.)

Wafer	ash, powder	 	.av.oz. 21	•
White	wine	 	sufficient	

Extract the drug by percolation so as to obtain 16 fluidounces of product.

Wine of Wormwood. (Wine of Absinthium.)

Wormwood, cut	av.oz.	3/2
Alcohol		
Sherry wine		

Mix, macerate for 7 days, agitating occasionally, and filter.—Codex.

PART II.

HOUSEHOLD REMEDIES.

While this part of the work is not intended in any sense as a treatise upon the manufacture of proprietary medicines, it is proposed to impart to the pharmacist such information as he requires in preparing remedies for ordinary ailments, for popular use and sale, and thereby to replace "patent" medicines. These remedies may be offered by the pharmacist for sale under his own name or that of a pseudonym, if the latter be preferred.

Ague Cures.

Remedies for the relief and cure of sever, ague, and chills, or, more properly, malaria, are not of such frequent use as they were some years ago; however, there is still a demand in some sections, and the pharmacist must be prepared to supply the want. Most of these remedies are made to contain cinchona or one or more of its alkaloids, sometimes also arsenic and frequently some iron or a cathartic.

These preparations may assume the form of liquid or pills, or even some other form, but the two mentioned are the most common. They may be entitled "Peruvian Ague Cure," "Ague Tonic," "Ague Tonic Syrup" "Ague Tonic Cure," "Chill Cure," "Chill Tonic," "Ague Pills," "Anti-Chill Pills," Cholagogue," "Ague Remedy," "Ague Bitters," "Ague Specific," "Fever and Ague Tonic," "Febrifuge," "Ague Specific," ague Specific," etc.

I ,	
Tincture of eucalyptus (1 in 10) fl.oz.	2
Tincture of serpentariafl.oz.	4
Tincture of capsicumfl.dr.	5
Tincture of myrrhfl.dr.	5
Tincture of nux vomicafl.dr.	2
Quinine sulphategr.	60
Elixir of licorice, enough to make fl. oz.	16
II.	

Cinchonidine sulphateav.oz.	21/2
Aromatic sulphuric acidfl.oz.	
Tincture of chloride of ironfl.oz.	
Tincture of nux vomicafl.oz.	2
Syrup of ginger, enough to make fl. oz.	

III.	
Quinidine sulphateav.oz.	2
Solution of arsenous acidfl.dr.	4
Fluid extract of sennafl.oz.	1
Syrup of licorice enough to make fl.oz.	64

Owing to the absence from the above of the bitter taste of quinine, cinchonidine or cinchona bark, it may be termed "Tasteless Chill Cure," "Tasteless Ague Tonic," or "Tasteless Chill Tonic."

"Tasteless Chill Tonic."
IV.
Tincture of valerianfl.oz. 41
Tincture of cinchonafl.oz. 43
Elixir of licorice, enough to make fl. oz. 64
v.
Fluid extract of cinchonafl.oz. 6
Aromatic sulphuric acidfl.oz. 2
Tincture of gingerfl.oz. 3
Fluid extract of clovesfl.oz. 1
Fluid extract of rhubarbfl.dr. 4
Fluid extract of cinnamon fl.dr. 4
Fluid extract of podophyllumfl.dr. 1
Alcoholfl.oz. 16
Simple syrupenough to make fl.oz. 64
VI.
Cinchona, yellow, powderav.oz. 4
Cream of tartarav.oz. 4
Cloves, powderav.oz. 3

Dose: A teaspoonful every 3 hours.

This preparation has been termed "Dutch Ague Remedy."

VII.

Make pills, each containing	
Chinoidinegr.	1
Iron ferrocyanidegr.	1
Oil of black pepper drop	
Arsenous acidgr.	30
VIII.	•

Make pills, each containing Cinchonidine sulphategr. 3 Podophyllingr. ½ Gingergr. ½

Asthma Remedies.

The number of titles employed to designate asthma remedies is comparatively small; the following are appropriate: "Asthma Remedy," "Asthma Elixir," "Antasthmatic Powder," "Antasthmatic Remedy," "Asthma Cure," "Asthma Mixture," etc.

Asthma remedies are of about three kinds, one for internal administration, one for inhalation, and one to be ignited, the vapor to be inhaled. Favorite ingredients of the first kind are the alkali iodides, ammonium salts, grindelia, wild cherry, lobelia, belladonna, Hoffman's anodyne, etc.

The liquid preparations for inhalation contain amyl nitrite and oil of mustard. Asthma remedies to be used by ignition are usually composed of stramonium, potassium nitrate, belladonna, etc.

I.	
Ammonium iodidegr.	120
Tincture of lobeliafl.dr.	
Tincture of belladonnafl.dr.	2
Fluid extract of grindelia ro-	
busta fl.dr.	4
Fluid extract of licorice fl.dr.	4
Syrup of tolu, enough to make fl.oz.	4

Label: A teaspoonful three times a day. Extra doses to be given during a paroxysm.

II.	
Potassium iodidegr.	16 0
Fluid extract of grindeliafl.dr.	
Fluid extract of belladonna fl. dr.	Ī
Tincture of gelsemiumm.	50
Waterfl.oz.	
Simple elixirenough to make fl.oz.	4

Give one and a half teaspoonfuls every 2 or 3 hours. After about three doses are taken the difficulty of breathing will have disappeared.

III.

Ammonium bromidegr.	120
Ammonium chloridegr.	
Tincture of lobeliafl.dr.	
Fluid extract of grindeliafl.oz.	1
Compound spirit of etherfl.oz.	1
Waterfl.oz.	1
Syrup of licorice, enough to make	4

IV.

Stramoniumav.oz.	2
Cannabis indic aav.oz.	1
Lobeliaav.oz.	1
Eucalyptusav.oz.	1
Teaav.oz.	
Aniseedgr.	60
Potassium nitrateav.oz.	

Reduce all to powder and pass through a No. 80 sieve; then dry thoroughly. If the potassium nitrate be mixed with 3 ounces of water, and the vegetable powder be

moistened with the solution, and then thoroughly dried, it burns better; but if all the ingredients are well dried, and the niter is thoroughly mixed, this is not necessary.

V.

Potassium iodide	gr. 60
Sodium nitrite	gr. 60
Fluid extract of quebracho	.fl.dr. 8
Fluid extract of coffee	.fl.dr. 3
Fluid extract of sanguinaria	.drops 15
Syrup of ipecac	.fl.dr. 8
Chloroform water	fl.oz. 4

This is to be used like Nos. I, II, and III.

VI.

Tincture of stramonium	fl.dr. 2
Tincture of lobelia, ethereal	fl.dr. 1 '
Potassium nitrate	fl.dr. 1
Spirit of nitrous ether	fl.dr. 4
Aromatic tincture	
Chloroform water	fl.oz. 2

Directions: Two tablespoonfuls at bed time, and when difficult breathing comes on.

VII.

Ammonium iodidegr.	120
Ammonium bromidegr.	
Syrup of tolufl.oz.	_
Tincture of lobeliafl.oz.	5

Teaspoonful every 1, 2, 3 or 4 hours.
This is known as "Fothergill's Asthma

VIII.

Mixture."

Hoffman's anodynefl.oz.	1
Syrup of tarfl.oz.	
Syrup of wild cherryfl.oz.	
Syrup of lactucariumfl.oz.	

Dose: A teaspoonful every 2 or 8 hours as needed.

IX.

Amyl nitrite	.fl.dr.	2
Oil of mustard (essential)	.drops	10
Ether		
Alcohol		

Put a few drops of the liquid upon some cotton or sponge and inhale from the latter.

X.

Fluid extract of grindelia ro-		
busta	.dr.	2
Potassium iodide	gr.	60
Tincture of opiumfl.	.dr.	2
Hoffman's anodynefl	.dr.	4
Syrup of wild cherry, enough		
to makefl	. Qz.	4

Dose: Two teaspoonfuls.

THE STANDAR	D
XI. Stramonium leaves	B I·
Mix the drugs in powder. This is to be burned and the vapors inhaled.	
XII.	
Cubeb	III
Grindelia	m
Mix when perfectly dry, and burn from 1	
to 2 drams, inhaling the fumes.	
XIII.	II
Potassium nitrateav.oz. $\frac{1}{2}$ Aniseedav.oz. $\frac{1}{2}$ Stramoniumav.oz. 1	an
Mix all in powder, and use like the pre-	
ceding.	
XIV. Stramonium, cut	lo
Moisten the stramonium leaves with the	
alcohol, allow it to remain tightly packed in	
a well-covered vessel for 24 hours; dissolve	
the salts in the water, and impregnate the	
leaves with the solution; again pack them	
tightly as before, and allow to remain for 24 hours, then remove them and dry carefully.	V.
XV. The Paper of Potassium Nitrate of the U.S. P. may be used. It is prepared by	
immersing strips of white unsized paper in a	
solution of potassium nitrate in 4 parts of	171
water, and then drying them.	V J
In using they are to be ignited and the	

In using they are to be ignited and the vapor inhaled.

XVI.

Cigarettes may be prepared from a mixture of equal parts of stramonium, lobelia, and belladonna herbs. These may be cut to a very fine condition, then rolled in suitable paper, and sealing the ends to prevent the drug from falling out by turning up the ends of the paper.

Barber's Itch, Remedies for.

1.		
Resorcin	.av.oz.	1
Glycerin	. , fl. oz.	1
Water		
Cologne	fl.dr.	4
Lac sulphur	.av.oz.	11/2
Alcohol	fl. oz.	4

Apply several times daily.

I.

Shave off the hairs or cut them very short; hen apply, once or twice a week, an ointnent composed of:

Prepared chalk	av.oz. 1
Coal tar	
Glycerin	
Simple cerate	av.oz. 5

II.

Shave the affected part closely every day nd rub in this ointment twice daily:

Tannic acidgr.	90
Lac sulphurgr.	
Zinc oxideav.oz.	1
Starchav.oz.	
Petrolatumav.oz.	2

V.

During the inflammatory stage the folowing may be applied:

Ichthyolgr.	20
Salicylic acidgr.	10
Oleate of mercury, 10 per cent. gr.	120
Oil of lavenderdrops	
Lanolingr.	

This to be kept constantly applied to the ffected parts.

 Δ

Ichthyol	.gr.	30
Salicylic acid		
Mercury oleate	.gr.	120
Zinc oxide		
Starch		
Petrolatum		
VI.		
Tannic acid	OT.	15

Sulphur, precipitated.....gr. 80 Petrolatum.....gr. 300

VII.

Other remedies may be found under the head of "Eczema Remedies," "Remedies for Itch,"and "Ointments or Salves."

Bitters.

Suitable names for these preparations are "Wahoo Bitters," "Jaundice Bitters,"

"Stomach Bitters," "Hop Bitters," "Plantation Bitters," "American Plant Bitters," "Prickly Ash Bitters," "Tonic Bitters," "Iron Tonic Bitters," "Blood Bitters," "Liver Bitters," "German Bitters," "Spring Bitters," "Burdock Bitters," etc.

These preparations differ greatly from one another. All are stomachics and tonics; some are cathartics, others diuretics; some are also alterative.

Some "bitters" are simply disguised "drinks."

Extract the drug with a mixture of alcohol and water in the proportion of 1 of the former to 2 of the latter, to obtain 12 fluidounces of product, to which add the iron tincture and glucose.

II.

Aloesav.oz.	6
Sassafrasav.oz.	8
Hopsav.oz.	2
Gentianav.oz.	4
Chamomileav.oz.	
Acetic acidav.oz.	1
Alcohol fl.oz.	32
Water enough to make gal.	1

Mix the acid and alcohol with 2 quarts of water, also mix the drugs, reduce to coarse powder, pack and macerate in a percolator, pass the previous mixture through it, and then enough hot water to make 1 gallon.

III.

Fluid extract of gentianfl.oz. Fluid extract of yellow cin-	1
chonafl.oz.	1
Quinine sulphategr.	120
Iron citrate, solubleav.oz.	
Spirit of orangefl.oz.	1
Simple syrupfl.oz.	32
Water, hotfl.oz.	8
Sherry wineenough to make gal.	1

Dissolve the iron salt in the water, add the other ingredients, and filter.

IV.

Cascara sagradaav.oz.	4
Dandelion av.oz.	2
Gentian av.oz.	4
German chamomil e 3v.oz.	2
Stillingiaav.oz.	2
Bitter orange peelav.oz.	1
Clovesgr. 18	10
Spirit of orangefl.oz.	1
Sugarav.oz. 1	6
Alcohol,	
Waterof each, sufficient	nt

Mix the seven drugs and reduce to moderately coarse powder, extract by percolation with a mixture of 1 part of alcohol to 3 of water so as to obtain 120 fluidounces of product. To this add the spirit of orange and the sugar; dissolve the latter by agitation.

V.

•	
Wahoo barkav.oz.	31/2
Gentianav.oz.	11/2
Tamarack barkav.oz.	1½
Fraseraav.oz.	11/
Dogwood barkav.oz.	1
Golden sealav.oz.	8
Canada snake rootav.oz.	134
Angelica rootav.oz.	2
Serpentariaav.oz.	7
Prickly ash berriesav.oz.	1/2
Podophyllumav.oz.	1
Canella barkav.oz.	2
Buckthornav.oz.	1
Sugarav.oz.	80
Alcohol,	
Waterof each, sufficie	nt

Mix the drugs, reduce to moderately coarse powder, and extract by percolation with a menstruum consisting of 1 part of alcohol to 3 of water by measure so as to obtain 112 fluidounces of percolate; in this dissolve the sugar by agitation or percolation.

VI.

••	
Hops	av.oz. 4
Dandelion	
Gentian	av.oz. 4
German chamomile	av.oz. 4
Stillingia	av.oz. 4
Sugar	
Water,	
Alcohol	of each sufficient

Mix the drugs, reduce to coarse powder and extract by percolation so as to obtain 110 fluid-ounces of percolate, using a menstruum composed of 1 part of alcohol to 8 of water, by measure; in this percolate dissolve the sugar by agitation or percolation.

•	1	7]		1		•
	٠	-	4	•	4	•	•

Sugarav.oz.	6
Calamus rootav.oz.	6
Bitter orange peelav.oz.	6
Peruvian barkav.oz.	6 .
Gentianav.oz.	6
Calumbaav.oz.	1
Rhubarbav.oz.	2
Cinnamonav.oz.	1
Clovesav.oz.	1
Diluted alcoholgal.	1

Reduce all the drugs to a coarse powder, and macerate two weeks with the menstruum; then strain, express and filter.

VIII.

Orange peel, groundav.oz.	6
Gentian root, groundav.oz.	4
Roman chamomile flowersav.oz.	2
Rye whiskeygal	1

Macerate for 7 days, occasionally shaking the mixture; then express and filter through paper.

IX.

Gentian root, groundav.oz.	$2\frac{1}{2}$
Bitter orange peelav.oz.	11
Canella, groundav.oz.	34
Cochineal, bruisedgr.	30
Alcoholfl.oz.	16
Waterfl.oz.	16

Macerate for 7 days in a suitable vessel, occasionally agitating; express and filter through paper.

X.

Gentian	w.oz.	4
Peruvian barka	v.oz.	2
Roman chamomile flowersa		
Quassiaa	V. OZ.	1
Bitter orange peel	v.oz.	Ť
Diluted alcohol,		

Mix the drugs, reduce to coarse powder, mix with the diluted alcohol, macerate for 7 days, agitating occasionally, then express and filter.

XI.

Orange berries	.av.oz. 5
Orange peel, bitter	gr. 200
Calamus	
Pimpinella	gr. 100
Hops	gr. 50
Simple syrup	fl.oz. 4
Simple syrup	.: sufficient

Mix the drugs, reduce to fine powder, extract by percolation with the diluted alcohol so as to obtain 124 fluidounces of product, and to this add the syrup.

Blood Purifiers.

These preparations may be put up under the names of "Sarsaparilla" "Sarsaparilla Syrup," "Compound Extract of Sarsaparilla," "Compound Sarsaparilla with Burdock and Iodide of Potassium," "Compound Syrup of Red Clover Blossoms," "Blood Purifying Tea," "Alterative Mixture," "Blood Cleanser," or whatever other title may be appropriate, or desirable.

The ingredients of this mixture are sarsaparilla, stillingia, burdock, yellow dock, red clover, any one or more of these combined, sometimes with potassium iodide, often with some laxative. Blood-purifying mixtures are in fact mainly cathartics.

Formerly all blood purifiers were prepared in the liquid form; latterly some are prepared in the form of "teas," or species. Examples of both kinds are given among the recipes that follow. The "teas" may be termed "Blood-Purifying Tea," "Sarsaparilla Tea," etc.

I.

Potassium iodidegr.	240
Waterfl.oz.	
Fluid extract of burdockfl.oz.	
Compound fluid extract of sar-	
saparillafl.oz.	8
Syrupy glucose, enough to makefl. oz.	

Mix. Dose, 1 to 4 teaspoonfuls, according to age.

II.

Buckthorn barkav.oz.	20
Rochelle saltav.oz.	
Potassium bicarbonategr.	240
Sugarav.oz.	
Alcohol fl.oz.	
Spirit of lemonfl.dr.	6
Tincture of gingerfl.dr.	6
Oil anisedrop	
Watersuffic	

With sufficient water make 6 pints of decoction from the buckthorn bark, which may be deprived of bitterness by the addition of calcined magnesia (see Bitterless Extract of Cascara Sagrada, Part I) and dissolve in it the Rochelle salt, potassium bicarbonate and sugar. After allowing to stand for some time, clarify by straining through flannel. Then mix the remaining ingredients and incorporate with the

decaction. The dose is from 1 to 2 table-	IX.
spoonfuls morning and evening, some time	Stillingiaav.oz. 8
after meals.	Sarsaparilla
III.	Burdockav.oz. 8 Blue flagav.oz. 1
Cream of tartarav.oz.	Podophyllumav.oz. 1
Potassium bicarbonategr. 150	Sennaav.oz. 1
Fluid extract of podophyllumfl.dr. 1 Compound fluid extract of sar-	Prickly ash barkgr. 860
saparilla	Potassium iodidegr. 480 Diluted alcoholsufficient
Compound tincture of carda-	
momfl.dr. 2	Mix the drugs, except the iodide, reduce
Glycerin	to coarse powder, extract with diluted alcohol
	so as to obtain 1 gallon of percolate, and in
Dissolve the two potassium compounds in	this dissolve the potassium iodida
8 fluidounces of water by the aid of a gentle	
heat, add the remaining ingredients, set	Sarsaparillaav.oz. 6
aside for about 12 hours, and filter.	Burdock rootav.oz. 3
IV.	Dandelion rootav.oz. 3
Sodium sulphovinateav.oz. 1	Prickly ash barkav.oz. 3
Compound syrup of sarsaparilla, fl.oz. 4 Fluid extract of dandelionfl.oz. 2	Chamomile, Romanav.oz. 3 Sassafras barkav.oz. 4
Syrup of orangefl.oz. 1	Potassium iodideav.oz. 1 .
Water, enough to makefl.oz. 16	Sodium salicylate gr. 220
Mix and filter.	Glycerin
	Alcohol
V. Sodium sulphateav.oz. 1	
Water	Grind all the drugs to No. 20 powder.
Fluid extract of dandelionfl.oz. 11	Mix the glycerin and alcohol with 2 quarts
Fluid extract of sennafl.oz. 1	of water. Macerate 24 hours and percolate.
Essence of sarsaparilla (Part VI.)fl.dr. 1	When the liquid has ceased to drop, pour in
Syrupy glucose, enough to make.fl.oz. 16	hot water until a gallon altogether has been
VI.	obtained. Add the potassium iodide and sodium salicylate and dissolve. If not suffi-
Rochelle saltav.oz. 1	ciently dark to suit the eye, add 1 fluidounce
Compound fluid extract of sar-	of caramel.
saparilla	
Glycerin	XI.
Syrupfl.oz. 2	Sodium sulphateav.oz. 1
Spirit of wintergreen fl.dr. 1	Water
Water, enough to make fl.oz. 16	Fluid extract of senna fl.oz. 1
VII.	Compound syrup of sarsaparilla fl.oz. 8
Rochelle saltav.oz. 14 Fluid extract of red clover tops.fl.oz. 1	Syrupy glucose, enough to make
Fluid extract of sarsaparillafl.oz. 14	
Fluid extract of dandelionfl oz. 5	XII.
Compound syrup of sarsaparilla.fl.oz. 1	Stillingia
Syrup of wild cherryfl.oz. 12 Water, enough to makefl.oz. 16	Blue flag
Mix and filter.	Prickly-ash barkav.oz. 2
	Coriander seedav.oz. 1
VIII. Fluid extract of cascara sagrada fl.oz. 4	Licorice
Glycerin fl. qz. 4	Yellow dockav.oz. 4
Syrup of ginger	Potassium iodideav.oz. 2
Peppermint waterfl.oz. 4	Alcohol,
Sodium sulphite	Water of each, sufficient
Mix. Dose, from \(\frac{1}{2}\) to 1 tablespoonful as	Mix the ground drugs, and moisten with
required, .	menstruum (3 parts water, 1 part alcohol by

measure); pack in a percolator and allow to macerate for 48 hours, then percolate to 2½ pints; in this dissolve first the potassium iodide, and then, by cold percolation, 3 av. pounds of sugar.

XIII.

Sarsaparillaav.oz.	61/2
Stillingiaav.oz.	61/2
Dandelionav.oz.	31/2
Pipsissewaav.oz.	81/
Poke rootav.oz.	3¼ 3¼ 8¼
Sennaav.oz.	31
Licoriceav.oz.	31 ₄ 31⁄4
Sodium sulphateav.oz.	
Sugar	
Alcohol,	
Water, enough to makegal.	1

Mix the drugs, except sodium sulphate, reduce to coarse powder, percolate with a mixture of 1 of alcohol to 8 of water, until 100 fluidounces are obtained. In this dissolve the sugar and sodium sulphate.

XIV

Sennaav.oz.	20
Sugarav.oz.	20
Fennel seedav.oz.	10
Caraway seedav.oz.	
Juniper berriesav.oz.	6
Celery seedav.oz.	
Couch grassav.oz.	4
Sassafras barkav.oz.	4
Rochelle saltav.oz.	8

All should be in coarse powder and should be well mixed. The mixture is a cathartic, alterative and diuretic.

XV.

Sennaav.oz.	10
Couch grassav.oz.	1
Chicoryav.oz.	1
Juniper woodav.oz.	1
Rest harrow rootav.oz.	1
Dandelionav.oz.	
Guaiac woodav.oz.	1

Mix and make into a species.

This preparation is known as "Koeller's Blood-Purifying Tea."—H.

XVI.

Sennaav.oz.	
Coriander	2
Mannaav.oz.	
Cream of tartargr.	140

Make into a species.

XVII.

Aloesav.oz.	5
Agaricgr.	
Gentiangr.	
Galangalgr.	
Rhubarbgr.	
Zedoarygr.	
Myrrhgr.	
Opiumgr.	2
Saffrongr.	5
Cardamomgr.	5
Cassiagr.	5
Sugarav.lbs.	3
Diluted alcohol suffic	

Macerate the ground drugs with 100 fluidounces of diluted alcohol for 7 days, agitating frequently, then filter, and in the filtrate dissolve the sugar by agitation.

This may be sold as "Blood-Purifying Drops." It resembles "elixir of long life" or "Swedish Bitters."

Bunion Cures.

The remedies recommended for the relief and cure of corns are usually also recommended for the removal of bunions. While these remedies often do afford relief, the two maladies are almost as distinct as they could possibly be. Corns are inflammations of the skin, whereas bunions are inflammations of the synovial membrane, which connects the great toe with the foot proper. Nothing less than a surgical operation will absolutely and permanently cure bunions.

Relief to bunions is often afforded as stated by the application of corn cures, assisted by frequent bathing in hot water. Frequently anointing with petrolatum, the application of tincture of iodine or of iodine ointment, or the wearing of a rubber protector will prove beneficial. A warm flaxseedmeal poultice at night often eases a great deal.

Dr. Shoemaker, in his admirable work entitled "Heredity, Health and Personal Beauty," recommends the following paint:

Carbolic acid	.fl.dr.	2
Tincture of iodine		
Glycerin		

To be applied with a camel's hair pencil every day. Copper oleate plaster is also advised by the same authority.

Burns and Scalds, Applications for.
I. Solution of chloride of ironfl.dr. 4 Petrolatum
II. Europhen
III. Salol
Dissolve the salol in the oil, add the lime water, and agitate well.
IV. It is also recommended first to wash the burns with saturated solution of boric acid and then to apply absorbent gauze saturated with the following:
Lime water fl.oz. 8 Linseed oil, raw fl.oz 8 Thymol gr. 75
Dissolve the thymol in the oil, add the water, and agitate thoroughly. In about 10 days substitute this ointment:
Rismuth subnitrate or 150

Dissolve	the thymo	l in the	oil, add	i th
water, and a	gitate thor	oughly.		
In about 1	l0 days sub	stitute t	his ointn	aent
Bismuth s	subnitrate.		gr. 1	50
Boric acid	l		gr.	75
Olive oil.			fl.ďr.	5
v.				
Lanolin	<i></i>		av. oz.	. 1
	lard			-
	er			_
VI.				
Menthol .			gr.	20
	• • • • • • •			
Olyccili .	• • • • • • • • •	• • • • • •		•
Mix well.				
VII Som	e of the n	renaratio	one unde	r th

VII. Some of the preparations under the heading "Ointments or Salves," may also be utilized.

Catarrh and Cold in the Head, Remedies for.

Catarrh (or coryza) manifests itself in two general forms, one being acute, which is usually known as "cold-in-the-head;" the other, the chronic form, which is known by the popular designation "catarrh." Both forms may be treated in the same, or, at least, in a similar, manner.

The remedies for catarrh are multiform. Mix and Some are snuffs, others are to be used by as a snuff.

inhalation; some by spraying, others by insufflation or by injection with syringe or a douche. Others again are in the form of an ointment, which is to be applied to the interior of the nostrils, then to be drawn up; and finally others again are to be taken internally, the latter containing tonics combined with some agent which diffuses itself through the system and thus attacks the local manifestations of the disease.

The snuffs contain various agents, the most conspicuous being cocaine, the indiscriminate or careless use of which cannot be too severely condemned. Purchasers of such snuffs should invariably be warned that the cocaine habit is, of all forms, probably the most deadly, and that great danger attends its use in catarrh snuffs. It should never be recommended in cases of chronic catarrh where its use would be liable to prove continuous.

The catarrh remedies used by inhalation contain either menthol or iodine combined with carbolic acid. Those used by spraying (with nasal atomizers) contain liquid petrolatum, having in solution menthol, thymol and various antiseptic volatile oils. The catarrh ointments contain ingredients similar to those of the preceding. They are usually made with thymol, menthol, or some oil, together with boric acid or bismuth salt and petrolatum.

The combinations for insu.flation contain potassium iodide, or other iodide, salt, potassium chloride, golden seal, carbolic acid, camphor, etc.

Good titles for catarrh remedies are "catarrh remedy," "catarrh snuff," "cream balm," "catarrh balm," "catarrh balm," "catarrhine," "catarrh cure," "menthol snuff," "mentholin," etc.

I.		
	Boric acidgr.	60
	Iodoformgr.	
	Bismuth subnitrategr.	
	Elm barkgr.	700
	Mix and use as a snuff.	
H	[.	
	Mentholg	r. 5
	Sugarav.o	

Mix and reduce to very fine powder. Use is a snuff.

III.	X.
Sodium salicylategr. 75	Cocaine hydrochlorategr. 10
Boric acid, fine powderav.oz. 1 Cocaine hydrochlorategr. 20	Oil of eucalyptusgr. 3
Use like the preceding.	Iodoformgr. 60 Sugar of milkgr. 480
IV.	XI.
Cocaine hydrochlorate gr. 2 Bismuth subnitrate gr. 90 Quinine bisulphate gr. 6 Orris root gr. 30	Boric acid, powderav.oz. 1 Sugar, powderedáv.oz. 4 Mentholgr. 30 XII.
All should be in fine powder and should	Betol
be well mixed.	Mentholgr. 15
v.	Cocainegr. 6 Coffeegr. 80
Boric acidgr. 10 Orris rootgr. 25	Mix and reduce to very fine powder.
Roasted coffee gr. 150	XIII.
Sugar gr. 50 Milk sugar gr. 250 Menthol gr. 15	Bismuth salicylategr. 860 Camphorgr. 80 Cocaine hydrochlorategr. 1
Mix the first five ingredients and reduce to	Mix.
an impalpable powder, then incorporate	XIV. Other catarrh snuffs are mentioned
thoroughly with the menthol. VI.	in Part I.
Sodium bicarbonategr. 8	xv.
Magnesium carbonategr. 12 Mentholgr. 4 Cocaine hydrochlorategr. 16 Milk sugargr. 360	Eucalyptol fl.dr. 2 Terebene fl.dı. 2 Menthol gr. 16 Liquid petrolatum fl.oz. 15
Mix and reduce to impalpable powder.	XVI.
White hellebore, powdergr. 120 Orris root, powdergr. 60 Rice powderav.oz. 134 Oil of lavenderdrop 1 Oil of cassiadrop 1 Oil of lemondrop 1	Oil of eucalyptus drops 8 Thymol gr. 8 Menthol gr. 4 Oil of wintergreen drops 4 Liquid petrolatum fl. oz. 16
Reduce the drug to fine powder and mix	The last two above are to be used in a nasal atomizer.
with the oils.	XVII.
VII. Sugar av.oz. ½ Borax av.oz. ½ Common salt av.oz. ½	Boric acid
Oil of peppermintdrops 4	
Reduce the sugar, borax and salt to fine powder and add the oil.	XVIII. Oil of eucalyptusdrops 20
VIII.	Carbolic aciddrops 2
Bismuth subnitrategr. 90	Liquid petrolatum
Benzoingr. 90	Useful in all stages of nasal catarrh, in
Boric acidgr. 60 Mentholgr. 3	cluding the grip. To be used by spraying.
Take a pinch 5 or 6 times daily.	XIX.
IX.	Carbolic acid, liquefiedfl.dr. 7 Oil of turpentinefl.dr. 5
Tannic acidgr. 2 Orris rootgr. 90	Alcohol
Sugargr. 90	This solution is dropped upon absorbent
Mix and reduce to an impalpable powder.	cotton which should be kept in a tightly

stoppered bottle, when not in use. The vapor is to be inhaled frequently. The vapors are also recommended for diphtheria.

The above is the well-known and largely used "olfactorium anticatarrhoicum" of Hager.

XX.

Compound tincture of iodinem.	30
Carbolic acid, crystalgr.	10
Glycerinfl.dr.	
Water, enough to makefl.oz.	4

Mix the glycerin with the acid liquefied at a gentle heat, add the tincture and the water and expose the mixture to sunlight until it has become colorless.

This is the "Carbolized Solution of Iodine" of the N. F. and is used by inhalation.

XXI. Menthol is an excellent agent for treatment of catarrh by inhalation. It is commonly put up in vessels more or less resembling tubes, which may be opened at both ends to permit free circulation of air through the tube when in use, and which may be closed tightly when not in use.

XXII.

Boric acid, powdergr.	120
Mentholgr.	60
Thymolgr.	24
Eucalyptol drops	16
Bismuth subcarbonategr.	120
Cold creamgr.	
Petrolatumgr.	

Dissolve the menthol and thymol in the petrolatum, which has been melted by the application of a gentle heat, allow the solution to solidify, add the other ingredients and make to an intimate mixture.

This mixture is to be applied into the nostrils several times daily.

XXIII.

Thymolgr.	8
Oil of wintergreendrops	2
Bismuth subcarbonategr.	15
Petrolatumav.oz.	_

Prepare and use like the preceding.

XXIV.

Mentholgr. 1 to	5
Boric acidgr.	100
Petrolatumav.oz.	1/3

Prepare and use like the preceding.

v	v	77	
Λ.	Л	Υ,	

Boric acidgr.	60
Boraxgr.	
Sodium chloridegr.	
Lister's antiseptic solutionfl.oz.	
Waterfl.oz.	

This may be used by insufflation, but preferably by means of a douche.

XXVI.

Boraxgr. Sodium bicarbonategr.	
Carbolic acidfl.dr. Glycerinfl.oz.	
Water, enough to makefl.oz.	16

This is to be used like the preceding.

XXVII.

Sodium chloridegr.	240
Potassium chlorategr.	
Ammonium iodidegr.	4
Carbolic aciddrops	16
Camphor, powdergr.	
Golden seal, powdergr.	
AC!1i	

Mix well.

This is to be treated with water to make an infusion, which latter is then to be used by insufflation or injection.

XXVIII.

Potassium	iodidegr.	60
	tincture of cardamom fl.oz.	_
Compound	tincture of gentianfl.oz.	12

Cathartics.

The class of remedial substances most commonly in demand partake of the form of cathartics. In offering a preparation of this kind for sale, it is customary, as well as advisable, to recommend it for chronic constipation or as a liver invigorator, a blood purifier, a remedy against biliousness or headache, an anti-dyspeptic, etc.

This class of pharmacal remedies may take the form of an elixir, syrup, infusion, tincture, pastille or troche, effervescent salt, pill, confection, powder or species.

I.

Buckthorn bark	av.oz. 8
Licorice root	av.oz. 4
Butternut bark	av. oz. 4
Fennel	av.oz. 2
Caraway	av.oz. 2
Ginger	
Fluid extract of senna	
Water	sufficient

Mix the drug, reduce to coarse powder, introduce into a vessel containing 64

duidounces of boiling water, continue boiling for 15 minutes, strain and express, adding anough water to make up the measure of 64 fluidounces. Allow this to stand a few hours, decant 56 fluidounces of clear liquid, add the fluid extract and flavor the whole, if thought advisable, by the addition of oil of anise, orange or peppermint.

II.

Sanna Sanna E	
Sennaav.oz. 5	
Licorice rootav.oz. 5	
Buckihornav.oz. 5	
Anise	
Fennelav.oz. 1	
Caraway	4
Gingerav.oz.	2
Rochelle saltav.oz. 3	_
Alcohol.	
Water of each, sufficient	
Oil of wintergreendrops 8	
Oil of sassafrasdrops 8	

Reduce the drugs to moderately fine powder and percolate with diluted alcohol until 48 fluidounces are obtained. Then dissolve the Rochelle salts in 16 fluidounces of water, add this to the percolate and flavor the whole with the oils.

III. Compound cathartic elixir or compound elixir of cascara sagrada may be sold or dispensed if desired.

IV.

Fluid extract of cascera sagrada	
(tasteless) fl.oz.	1 1/2
Fluid extract of berberis aquifo-	
liumfl.dr.	
Senna, coarse powderfl.dr.	6
Prunesav.oz.	2
Figsav.oz.	2
Oil of fenneldrops	
Oil of cinnamondrops	
Oil of clovesdrops	
Sugarav.oz.	
Water, enough to makefl.oz.	

Chop the figs and prunes, without stones, to a fine hash, mix with senna and steep in 12 fluidounces of water for 3 hours, and strain through a No. 4 wire sieve. To this liquid add the sugar, dissolve by agitation, add the fluid extracts and joils, and make up to one pint with hot water, which has been poured over the fruit on sieve.

Four fluidrams of fluid extract of licorice or 180 grains of powdered nutmegs may be substituted for the oils as a flavor.

V.

Bitterless fluid extract of cascara fl.oz.	2
Fluid extract of rhubarbfl.oz.	1
Fluid extract of sennafl.oz.	1
Oil of fenneldrops	5
Oil of carawaydrops	
Potassium carbonategr.	10
Saccharingr.	
Simple syrup, enough to make .fl.oz.	16

Add the potassium carbonate to the fluid extract of rhubarb and dissolve, then add the other fluid extracts, the oils and saccharin, and finally the syrup.

VI.

Extract of senna, deresinified.av.oz.	4
Pulp of purging cassiaav.oz.	2
Pulp of tamarinds av.oz.	1/2
Extract of licoricegr.	180
Resin of scammonygr.	180
Tartaric acidgr.	
Sugarav.oz.	

Make into oval lozenges of 80 grains each. These may be dusted with powdered sugar or they may be dipped in melted chocolate and afterwards covered with a coating of granulated sugar.

VII. Wash some dried prunes (a pound, for instance), place them in a saucepan over a dull fire or on a sand-bath, with just sufficient water to nearly cover them; when they have boiled long enough to become quite soft, and the greater part of the water has been evaporated, allow them to cool, and rub them in a large mortar so as to crush the fruit, but not the kernels. Transfer them to a coarse straining cloth and squeeze the pulp through it. This should be about the consistence of honey in the water. If not, it can be made so by evaporating it over a water bath. Now make a mixture of:

Senna, powderav.oz.	4
Sugar, powderav.oz.	4
Jalap, powderav.oz.	1/2
Gum arabic, powderav.oz.	34
Gum arabic, powderav.oz. Aromatic powderav.oz.	×

Add sufficient quantity of the prune paste to make a mass and divide into troches of convenient size.

VIII. Confection of senna of figs, and of prunes in Part I, may be sold or dispensed either as they are in paste form or they may be molded into pastilles like the preceding.

Jalap, powder av. oz. 2 Bitartrate of potassium av. oz. 2 Sugar, powdered av. oz. 12 Oil of orange fi.dr. 2 Mix. Dose, 1 to 2 teaspoonfuls. X. Senna, powder av. oz. 2 Sulphur av. oz. 2 Fennel, powder av. oz. 1 Cream of tartar gr. 800 Licorice root, powder av. oz. 3 Sugar, powder av. oz. 3 Sugar, powder av. oz. 4 This is very similar to compound licorice powder. XI. Formulas for cathartic pills might be given by the score. The compound cathartic or vegetable cathartic pills may be supplied as cathartic pills. Other formulas which may be used are the following: Aloin gr. 10 Capsicum gr. 10 Capsicum gr. 10 Capsicum gr. 10 Capsicum gr. 10 Lalap gr. 10 Capsicum gr. 5 Deterosin of capsicum gr. 5 Extract of nux vomica gr. 5 Deterosin of capsicum gr. 5 Extract of nux vomica gr. 5 Deterosin of capsicum gr. 5 Extract of henbane gr. 5 Deterosin of capsicum gr. 5 Extract of henbane gr. 5 Deterosin of capsicum gr. 6 Extract of henbane gr. 5 Deterosin of capsicum gr. 6 Extract of henbane gr. 5 Deterosin of capsicum gr. 6	IX.	XV.
Senna, powder av.oz 2 Sulphur av.oz 2 Sulphur av.oz 2 Sulphur av.oz 3 Fennel, powder av.oz 1 Aniseed, powder av.oz 1 Aniseed, powder av.oz 1 Aniseed, powder av.oz 8 Sugar, powder av.oz 8 Sugar av.oz 1 Oil of lemon av.oz 4 Sugar av.oz 1 Oil of orange av.oz 3 Sugar av.oz 4 Sugar av.oz 4 Sugar av.oz 4 Sugar av.oz 1 Oil of orange av.oz 3 Sugar av.oz 4 Sugar av.o	Jalap, powder	Buckthorn bark, cut
Senna, powder av.oz 2 Fennel, powder av.oz 1 Aniseed, powder av.oz 1 Cream of tartar gr. 300 Licorice root, powder av.oz 8 Sugar, powder av.oz 8 This is very similar to compound licorice powder. XI. Formulas for cathartic pills might be given by the score. The compound cathartic or vegetable cathartic pills may be supplied as cathartic pills. Other formulas which may be used are the following: Aloin gr. 10 Capsicum gr. 10 Extract of nux vomica gr. 20 Make 100 pills. Aloin gr. 10 Lian gr. 10 Extract of nux vomica gr. 5 Oleoresin of capsicum gr. 5 Oleores	X.	XVI. The following may be dispensed as
NI. Formulas for cathartic pills might be given by the score. The compound cathartic or vegetable cathartic pills may be supplied as cathartic pills. Other formulas which may be used are the following: Aloin	Sulphur	"Grape Salt" or "Fruit Salt" or "Fruit Saline:" Sodium bicarbonateav.oz. 6 Tartaric acidav.oz. 2 Cream of tartarav.oz. 10 Rochelle saltav.oz. 4 Sugarav.oz. 1
given by the score. The compound cathartic or vegetable cathartic pills may be supplied as cathartic pills. Other formulas which may be used are the following: Aloin		
Podophyllin gr. 10 Capsicum gr. 10 Extract of nux vomica gr. 20 Make 100 pills. Aloin gr. 10 Jalap gr. 10 Extract of henbane gr. 5 Extract of nux vomica gr. 5 Coleoresin of capsicum gr. 5 Podophyllin gr. 20 Make 100 pills. These latter two form very small pills and may be called "Little Liver Granules," "Little Cathartic Pills," or some similar name. XII. Laxative species, Part I., may be dispensed when a cathartic tea is demanded. The next two formulas may also be utilized: XIII. Senna, cut av.oz. 8 Manna av.oz. 8 Coriander av.oz. 1 XIV. Senna av.oz. 8 Couch grass, cut av.oz. 8 Fennel, bruised gr. 160 Elder flower gr. 160 Mix well. This may be sold as "German" may be recommended for cathartic purposes are some of the liver remedies, blood purifiers and bitters. Chilblain Cures. Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their relief and cure. I. Creosote. drops 12 Goulard's extract. drops 12 Goulard's extract. drops 12 Extract of opium gr. 1½ Pine tar. gr. 90 Lard av.oz. 1 II. Zinc oxide gr. 60 Camphor, powder gr. 30 Dissolve the camphor in the lard, which has been melted at a gentle heat, allow this to cool, add the other ingredients, and mix well. III. Opium, powderd. gr. 30 Camphor. gr. 40	given by the score. The compound cathartic or vegetable cathartic pills may be supplied as cathartic pills. Other formulas which may be used are the following:	or the same salt in effervescent form may be dispensed for cathartic purposes; also the effervescent magnesium citrate (Part I) may be used for the same purpose.
Aloin	Podophyllin	are some of the liver remedies, blood purifiers
Jalap	Make 100 pills	
may be called "Little Liver Granules," "Little Cathartic Pills," or some similar name. XII. Laxative species, Part I., may be dispensed when a cathartic tea is demanded. The next two formulas may also be utilized: XIII. Senna, cut. av.oz. 8 Manna av.oz. 1 XIV. Senna av.oz. 8 Couch grass, cut av.oz. 8 Fennel, bruised gr. 160 Elder flower gr. 1½ Creosote. drops 12 Goulard's extract. drops 12 Extract of opium. gr. 1½ Pine tar. gr. 90 Lard sv.oz. 1 II. Zinc exide. gr. 60 Camphor, powder gr. 30 Myrrh, powder gr. 30 Dissolve the camphor in the lard, which has been melted at a gentle heat, allow this to cool, add the other ingredients, and mix well. III. Opium, powdered gr. 30 Camphor. gr. 40	make too puis.	
dispensed when a cathartic tea is demanded. The next two formulas may also be utilized: XIII. Senna, cut	Aloin	Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their
The next two formulas may also be utilized: XIII. Senna, cut. Senna, cut. Coriander Senna Coriander Senna	Aloin	Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their relief and cure. I. Creosote
XIII. Senna, cut	Aloin gr. 10 Jalap gr. 10 Extract of henbane gr. 5 Extract of nux vomica gr. 5 Oleoresin of capsicum gr. 5 Podophyllin gr. 20 Make 100 pills. These latter two form very small pills and may be called "Little Liver Granules," "Little Cathartic Pills," or some similar name. XII. Laxative species, Part I., may be	Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their relief and cure. I. Creosote
XIV. Senna	Aloin gr. 10 Jalap gr. 10 Extract of henbane gr. 5 Extract of nux vomica gr. 5 Oleoresin of capsicum gr. 5 Podophyllin gr. 20 Make 100 pills. These latter two form very small pills and may be called "Little Liver Granules," "Little Cathartic Pills," or some similar name. XII. Laxative species, Part I., may be dispensed when a cathartic tea is demanded.	Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their relief and cure. I. Creosote
Senna	Aloin	Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their relief and cure. I. Creosote
	Aloin	Pharmacists are often called upon for some simple remedy for the relief of the annoying affection known as chilblains. The formulas which follow may be recommended for their relief and cure. I. Creosote

	1
IV.	XI.
Oil of eucalyptus fl.dr. 2 Camphor gr. 110 Carbolic acid fl.dr. 1 Yellow wax av.oz. 1/2 Petrolatum av.oz. 3	Carbolic acid Camphor
Melt the wax and add the petrolatum; when nearly cold, add the other ingredients pre- viously well mixed.	Resorcin Ichthyol Tannin Water
V. Zinc soziodol	To be painted of XIII. Carbolic acid. Liniment of acid. Liniment of bel Collodion, flexion of be painted of XIV. Solution of lead
Melt the fats together and dissolve the camphor in the fluid, soften the extract of opium with a few drops of water in a mortar, and rub up with about one-half ounce of the fats, then add more of the fats, so as to have the extract equally distributed; mix with the remainder, and incorporate the hydrochloric acid by constant stirring, as in making cold	Camphor Oil of turpenting XV. Other suifound under the Salves," and "L Cholera Remedence See Diarrhœa
VII. Oil of rosemary	Remedies for the numerous and asset the most common preparation of college and asset the most common preparation of college annabis indica as
VIIL Citrin ointment gr. 480 Camphor gr. 60 Oil of turpentine fl.dr. 2 Olive oil fl dr. 4 To be applied with gentle friction before	also lactic or according about 10 per care usually to be consecutively, followhen the corn of
the chilblains break.	first treatment do
IX. Ammonium chloridegr. 80 Waterfl.oz. 4 Hydrochloric acidfl.dr. 1 Alcoholfl.oz. 1½ Apply morning and evening.	results, it should are obtained if a least before application ing or cutting off to possible. I.
X. Zinc oxide	Salicylic acid. Extract of india Alcohol Flexible collodi Dissolve the ex

XI.
Carbolic acid
XII.
Resorcin
To be painted on at night.
XIII.
Carbolic acidgr. 6 Liniment of aconitefl.dr. 2 Liniment of belladonnafl.dr. 2 Collodion, flexiblefl.oz. 1
To be painted on once or twice daily.
XIV.
Solution of lead subacetatefl.dr. 2 Camphorgr. 120 Oil of turpentinefl.oz. 1
XV. Other suitable preparations may be found under the head of "Ointments or Salves," and "Liniments," Part II.
Saives, and Limments, Fart II.

dies.

and Dysentery Remedies.

ors.

the removal of corns are very sume divers forms. One of on and most popular is a llodion containing extract of and salicylic acid, sometimes etic acid. Another popular ointment or cerate containcent of salicylic acid. These e applied for 4 or 5 nights llowed by a hot foot bath, can be picked out. If this oes not produce satisfactory be repeated. Better results hot foot bath be taken, also, n of the remedy, then scrapthe calloused tissue as far as

Salicylic acidgr.	480
Extract of indian hemp (Squibb's) gr.	90
Alcohol fl.dr.	
Flexible collodionsuffici	

xtract in the alcohol, and thefl.oz. 2½ salicylic acid in about 5 av.ounces of flexible

collodion contained in a tared bottle. add the former solution to the latter, and finally add enough flexible collodion to make 10 av.ounces.—N. F.

8	Ť
- 1	4 .
_	_

Salicylic acidgr.	80
Lactic acid, concentratedgr.	
Collodion, enough to makefl.oz.	

Mix and dissolve. Apply like the preceding.

III.

Extract of cannabis indica,	
(Squibb's)gr.	30
Salicylic acidgr.	
Oil of turpentinefl.dr.	
Collodionfl.oz.	5
Acetic acid, glacialfl.dr.	

Mix the first three ingredients intimately, add the collodion, dissolve, and then add the acetic acid.

IV.

Salicylic acidav.oz. Simple cerateav.oz.	41/2
v.	
Yellow waxav.oz.	6
Venice turpentineav.oz.	3/

Salicylic acid.....av.oz. Peru balsamav.oz. Petrolatumav.oz. 1

Melt the resin and wax and add the other ingredients; stir until cold.

VI.

Potassium carbonateav.oz.	1
Simple cerateav.oz.	2
Verdigrisenough to color sufficient	ly

To be applied on a cloth.

VII.

Lead plaster		.av.oz.	3
Resin		.av.oz.	2
Verdigris			

Melt together and spread upon leather.

VIII.

Resinav.oz.	8
Yellow waxav.oz.	8
Gum turpentineav.oz.	1
Elemiav.oz.	1
Beef tallowav.oz.	1
Wood charcoal, very fine pow-	
derav.oz.	1
Monochloracetic acidgr.	108
Glycerinfl.dr.	1 14
•	•

other ingredients, and incorporate thoroughly out morphine or opium; this to be entitled

with the first mixture, when the latter begins to cool, and stir frequently until cool.

This plaster may be formed into pills which, when used, may be warmed in the hand and then spread out flat on a piece of silk; the latter then to be applied to the corn.—D.

If this plaster be warmed and spread on cloths, the latter may be sold as "Spread Corn Plaster."

IX.

Soap plasterav.oz.	6
Salicylic acidav.oz.	

Melt the plaster, add the salicylic acid, and stir frequently until cool. This may be spread upon cloth like the preceding.

X. The remedies previously mentioned will prove of more benefit to "hard" corns then to "soft" corns. It has been recommended to treat the latter by painting with a solution of silver nitrate in 8 parts of distilled water every fourth or fifth day, in the meantime keeping the toes apart by means of a pledget of cotton smeared with petrolatum, zinc ointment or other bland fatty substance.

The cure or removal of corns is facilitated by frequent washing of the feet, followed by removal of all dead tissue.

Lately dry tannin placed between the toes where the corn is located is recommended as a cure for "soft" corns.

Cough and Cold Remedies.

Suggested titles for these remedies are "Cough Remedy," "Cough Mixture," "Cough Syrup," "Syrup of Tar and Wild Cherry," "Children's Cough Cure" (if intended for children exclusively), "White Pine Syrup," "Honey of Hoarhound and Tar," "Tar, Tolu and Wild Cherry," "Tar Hoarhound Cough Syrup," "Lung Balsam," "Expectorant," "Cough Cordial," "Cough Balsam," etc.

Opium in some form or a salt of morphine are constituents of almost every cough mixture. This should not be administered to small children or infants and hence it may be Melt the first five ingredients, also mix the advisable to have two preparations, one with-

"Children's Cough Cure," or "Infant Cough Mixture," and the other with morphine or opium. Other remedies are noticed under the head of Remedies for Throat Affections. I. Syrup of tolu	VIII. Hoarhound
Water fl.oz. 4	stand for 12 hours, and strain. Dissolve
II. White Pine "Expectorant" is an ex-	the oil of tar in the chloroform, add the fluid
cellent remedy. For formula, see Part I.	extract and compound syrup, and add to the
The morphine may be omitted if desired.	previous mixture. IX.
Extract of licorice, purified av.oz. 1 Syrupy glucose av.oz. 10 Ammonium chloride av.oz. 1 Paregoric fl.oz. 1 Wine of antimony fl.dr. 4 Spirit of nitrous ether fl.dr. 2 Water, enough to make fl.oz. 16	Syrup of tar
Mix. Dose, 1 to 4 teaspoonfuls.	Syrup of tar
This mixture is known as "Improved	Syrup of wild cherryfl.oz. 50
Brown Mixture.''	Syrup of squill
IV. Tincture of tolufl.dr. 4 Paregoricfl.oz. 2 Syrup of squillfl.oz. 2 Honey, enough to makefl.oz. 16 Dose. One teaspoonful.	Ammonium chloride av.oz. 3½ Morphine sulphate gr. 15 Tartar emetic gr. 80 Water fl.oz. 20 Glycerin fl.oz. 10
V.	Dissolve the ammonium chloride, morphine salt, and tartar emetic in the water,
Terebene fl. oz. 2 Acacia, powder av. oz. 1 Sugar av. oz. 6 Yolk of egg fl. oz. 4 Anise water fl. oz. 4 Camphor water fl. oz. 1 Distilled water, enough to make fl. oz. 16	filter the solution, and add the other ingredients. Either of these last two formulas may be used for the preparation of Syrup of Tar and Wild Cherry. XI.
Triturate the acacia, sugar, and terebene in	Ammonium chlorideav.oz. 4
a mortar, beat the egg yolk with the flavored waters, make an emulsion by rubbing this with the contents of the mortar, and add the distilled water. Lemon juice may be sub-	Syrup of tolu
stituted for the distilled water.	XII. See Yerba Santa Cough Mixture, or
VI. Oil of tar	Compound Syrup of Yerba Santa. XIII. Wild cherry bark

obtain 8 fluidounces of percolate and to this add the other ingredients.

Two teaspoonfuls in water constitute the usual dose to relieve cough.

This is known as "Dr. Pancoast's Cough Mixture."

XIV.

Tincture of capsicum	.fl.oz. 1
Syrup of wild cherry	.fl.oz. 2
Mucilage	.fl.oz. 2
Syrup of tar	
Syrup of hydriodic acid	

Label: A teaspoonful four times daily for persistent, dry, hacking cough, which resists usual treatment.

XV.

Raw linseed oil	.fl.oz.	2
Oil of cassia	.fl.dr.	1/2
Oil of wintergreen		
Oil of sassafras	.fl.dr.	3/2
Acacia, powder		
Mucilage of Irish moss, N. F.		2
Glycerin		1
Simple syrup		21/2
Morphine sulphate	gr.	2
Chloral hydrate	gr.	240
Diluted hydrocyanic acid		
Water, enough to make		

This may be sold as a "flaxseed or linseed cough syrup or balsam."

Make an emulsion in the usual way.

XVI.

Spirit of chloroform	. drops	20
Hydrobromic acid		
Syrup of squill		
Water, enough to make	fl.oz.	1

Mix. To be given in 1 dose for an adult: for children, the quantity to be reduced according to age.

This is known commonly as "Fothergill's Hydrobromic Acid Cough Mixture.

XVII. See also Emulsion of Linseed Oil, Part I., which may be employed.

XVIII.

Tincture of red spruce gumfl.oz. Sugarav.oz.	
Water fl.oz.	
Caramelfl.dr. 1 or gr.	
Fuller's earth	

Mix 2 ounces of the sugar with the tincture of spruce and fuller's earth, rub well and add the water in divided portions; then of Glycyrrhiza and Opium of the U.S. P. filter, returning the filtrate until it comes will form a very satisfactory article. Or the

through clear; add the caramel and sugar, which dissolve with a gentle heat, and strain while warm.

A syrup of a different and richer appearance may be made by mixing equal parts of the syrup prepared as above and Syrup of Wild Cherry of the U. S. Pharmacopæia.

The tincture of red spruce gum directed for use in the above is best prepared as follows:

Red spruce gum, fine powder..av.oz. 2 Alcohol, enough to make fl.oz. 16

Macerate until dissolved and filter.

The above syrup is the formula for what is known as "Spruce Gum Syrup," or "Syrup of Red Spruce Gum."

XIX.

Ammonium chloridegr.	180
Tartar emeticgr.	2
Morphine sulphategr.	3
Syrup of licoricefl.oz.	4

In teaspoonful doses.

This preparation has been known as "Davis' Cough Mixture."

XX.

Syrup of squill	.fl.dr. 2
Wine of ipecac	.fl.dr. 1
Paregoric	.fl.dr. 1
Simple syrup	
Water	

This preparation has been known as "Dr. Child's Cough Mixture."

XXI.

Tincture of tolufl.oz.	4
Fluid extract of lobeliafl.oz.	2
Fluid extract of cannabis indica. fl. oz.	2
Chloroformfl.oz.	1
Morphine sulphategr.	32
Tartar emeticgr.	
Spirit of peppermintfl.dr.	
Simple syrupgal.	

Dissolve the morphine and tartar emetic in a little water; mix the two fluid extracts, tincture, chloroform and spirit, shake well, add a portion of the syrup, shake again, add the remainder of the syrup and then the solution previously prepared.

This makes a turbid preparation such as is commonly sold as "Chlorodyne Cough Cure."

XXII. If a lozenge is desired, the Troches

heading lozenges mentioned under the "Remedies for Throat Affections" may be employed.

Cough (Whooping) Remedies.

L		_
Ammonium picrate	gr.	1
Ammonium chloride	gr.	24
Purified extract of licorice	gr.	6 0
Waterfl.	oz.	3

Dose: A teaspoonful for children up to 2 years of age and 2 teaspoonfuls for children 3 to 5 years of age.

II.	
Ether	fl. oz. 6
Chloroform	_
Oil of turpentine	fl.oz. 1

Hold to the mouth on cloth or sponge, and allow the child to inhale the vapor.

111.	
Creosote, pure	drops 10
Paregoric	fl.oz2
Syrup of glucose	fl.oz. 14
Caramels	ufficient to color

Carameisumcient to color	
IV.	
Butyl-chloral hyrategr. 15	
Potassium bromide dr. 60	ļ
Etherdrops 20	ļ
Tincture of belladonnadrops 15)
Tincture of hyoscyamusdrops 25)
Syrup of tolu, enough to make fl.oz. 4	
I abol: A teaspoonful A times a day	

Laber: A teaspoonful 4 times a day.	
v.	
Terpin hydrategr.	
Antipyringr.	
Acaciagr.	150
Syrup of orangefl.dr.	18
Linden flower water fl.oz.	2

Diarrhœa and Dysentery Remedies.

These preparations may be put under the titles "Blackberry Balsam," "Blackberry Cordial," "Blackberry Elixir," "Diarrhœa Cordial,"" Diarrhœa Remedy," "Diarrhœa and Cholera Cure," etc.

The ingredients of these preparations number among the following: Blackberry root bark, blackberry juice, rhubarb, nutgall, witch hazel, catechu, kino, peppermint, opium, capsicum, ginger, aromatics and syrups. The blackberry juice and syrup are introduced for the purpose of disguising the styptic taste of the blackberry root bark, object of employing the aromatics, these of its age.

latter also serving as carminatives. Capsicum is introduced with the view of utilizing its stimulant properties. Opium should be introduced with some misgivings, for, as a rule, these "cordials" or "balsams" are given to children. In fact, it may be advisable to have two preparations, one containing opium and intended for older children and adults, the other, without opium, for infants and younger children.

- I. Compound Elixir of Blackberry, Part I.
- II. Aromatic Syrup of Blackberry, Part I.
- III. Compound Elixir of Dewberry. See Part I.

IV.

fl.oz.	2
.fl.dr.	4
	fl.oz. .fl.dr. .fl.oz. .fl.oz.

V.	
Fluid extract of blackberry root fl.oz.	2
Simple elixirfl.oz.	
Compound elixir of taraxacumfl.oz.	

VI. Fluid extract of blackberry root fl.oz. 10

Fluid extract of galls......fl.oz. 2 Aromatic tincture......fl.oz. Simple elixir, enough to make...gal. 1

Set aside a few days and filter.

VII.

 	
Camphorav.oz.	24
Fluid extract of rhubarbfl.oz.	314
Oil of peppermintfl.oz.	1
Tincture of capsicumfl.oz.	
Tincture of opiumfl.oz.	
Chloroformfl.dr.	
Sodium bicarbonateav.oz.	8
Alcohol fl.oz.	
Simple syrup, enough to makegal.	

Dissolve the camphor and oil in the alcohol, and add the chloroform and two tinctures. Mix the fluid extract, sodium bicarbonate, and a portion of the syrup, let stand in an open vessel for several hours, then add to the previous mixture, add the remainder of the syrup, and filter in a well-covered funnel.

VIII.

Fluid extract of blackberry rootfl.oz.	8
Aromatic syrup of rhubarbfl.oz.	
Fluid extract of hamamelisfl.oz.	
Tincture of opiumfl.oz.	2

A teaspoonful every 2, 3, or 4 hours; a nutgall or other astringent. This is also one child should be given 5 drops for every year

IX.			
Ripe blackberries		.pint	1
Blackberry root		gr.	480
Mace		gr.	60
Cloves			60
Allspice		gr.	60
Cassia		gr.	60
Ginger		_	60
Port wine		fl.oz.	4
Alcohol		fl.oz.	2
Water		suffic	ient
Express the juice from t	he ber	ries at	nd ad

sufficient water through the residue to make the liquid measure 12 fluidounces; add the wine and alcohol. Mix the drugs and grind to tolerably fine powder, moisten with the liquid before mentioned, pack lightly in a percolator, soak with menstruum, macerate for 24 hours, and then percolate, passing the remainder of the liquid through the drug. If the percolate is less than 16 fluidounces, add enough menstruum consisting of alcohol and water in the proportion of 1 of the former to 4 of the latter to make up this amount. Known as "Blackberry Cordial."

⊼.	
Fluid extract of ipecacfl.dr.	6
Tincture of opiumfl.oz.	3
Aromatic tincture of rhubarbfl.oz.	3
Simple syrup	3
Alcoholfl.oz.	3
Fluid extract of logwoodfl.dr.	12
Fluid extract of blackberry root fl.dr.	12
Dose: A teaspoonful every 3 hours.	

XI. Fluid extract of blackberry root fl.oz. 32 Fluid extract of ginger.....fl.oz. 10 Compound tincture of catechu. fl.oz. 48 Simple syrup, enough to make . . gal. 1 XII

711 •	
Fluid extract of blackberry root fl.oz.	4
Tincture of opiumfl.oz.	4
Tincture of gingerfl.oz.	
Tincture of catechufl.oz.	
Tincture of kinofl.oz.	4
Tincture of capsicumfl.oz.	1
Sugarav.oz.	8
Alcoholfl.oz.	86
Water, enough to makegal.	1

Mix all and dissolve the sugar by agitation or percolation.

XIII. Some of the preparations in Part I, known as "Cholera Mixtures," might be utilized.

XV.

Tincture of opium, deodorizedfl.dr.	3
Dilúted sulphuric acidfl.dr.	2
Tincture of cardamom compfl.oz.	11/2
Camphor water, enough to make.fl.oz.	6

Directions: A tablespoonful, undiluted, every 3 hours until relieved.

XVI.

Tincture of opium, deodorized...fl.dr. 4 Tincture chloride of ironfl.dr. 4

Mix; 10 to 15 drops in some water, after each movement of the bowels.

These are useful for acute and chronic dysentery.

Dyspepsia Remedies.

Owing to the prevalence of dyspepsia, remedies for this complaint are in considerable demand. Most of the "bitters" and the liver remedies, and many of the blood purifiers are usually recommended for dyspepsia.

The remedies recommended especially for dyspepsia contain some stomachic tonic like golden seal, columbo, gentian, bitter orange. etc., combined with a laxative like aloes, sodium phosphate, rhubarb, etc.; sometimes an alkali like sodium bicarbonate, as well as a carminative or stimulant like peppermint, capsicum, elixir, etc.

I.			
	Fluid extract of rhubarb	.fl.dr.	
	Fluid extract of columbo	.fl.dr.	5
	Fluid extract of chamomile	.fl.dr.	5
	Fluid extract of bitter orange	.fl.dr.	10
	Fluid extract of life everlasting		
	Sodium phosphate		
	Water, hot		
	Simple elixir, enough to make.		

Mix the fluid extracts with a portion of the elixir, dissolve the sodium salt in the water, add to the previous mixture, then incorporate the remainder of the elixir, and filter.

II.		
Rhubarb	av. oz.	3
Golden seal		
Cape aloes	gr.	60
Peppermint herb	av.oz.	3
Potassium carbonate	av.oz.	1
Capsicum	gr.	15
Sugar	av.oz.	24
Alcohol,		
Waterof each	ch, suffici	ent

Mix the rhubarb, golden seal, aloes, peppermint and capsicum, reduce to coarse pow-XIV. See also the Liniments in Part II. der, extract by percolation with a mixture of 3 volumes of alcohol and 10 of water, so as to obtain 50 fluidounces of percolate, having first dissolved the potassium carbonate in the In the percolate dissolve the sugar, either by agitation or percolation, and then add enough more of the menstruum to make 64 fluidounces.

III.

Sodium bicarbonateav.oz.	1
Sodium sulphateav.oz.	2
Tincture of gentian compoundfl.oz.	
Fluid extract of sennafl.dr.	
Fluid extract of rhubarbfl.dr.	4
Oil of carawaydrops	20
Water, sufficient to make fl.oz.	16

Dissolve the sodium sulphate and bicarbonate in the water, add the oil of caraway to the tincture and fluid extracts and mix together. Dose: A tablespoonful after meals and at bedtime, in some water.

IV.

Compound tincture of gentian	.fl.oz. 1
Tincture of columbo	.fl.dr. 4
Tincture of nux vomica	.fl.dr. 1/2
Nitromuriatic acid	
Simple syrup, enough to make	.fl.oz. 4
A A (. 1 O .)	

A teaspoonful 3 times daily.

V.

Carbolic aciddrops	18
Tincture nux vomicafl.dr.	11/2
Nitrohydrochloric acid, diluted.fl.dr.	11/2
Pepsin elixir fl.oz.	
Brandyfl.oz.	

Direction: A teaspoonful 8 times a day be-This is used in fermentative fore meals. dyspepsia.

VI.

Cocaine hydrochlorategr.	12
Hydrochloric acid, diluted fl.dr.	
Elixir of Garus or aromatic	
elixir fl.oz.	121/
Waterfl.oz.	

Dose: One tablespoonful after eating, for some also being rubbed behind the ear. dyspepsia complicated with gastralgia.

This is known as "Huchard's Elixir."

VII.

Infusion of rhubarbfl.oz.	141/2
Resorcingr. Sodium bicarbonategr.	120 320
Peppermint waterfl.oz.	1

A tablespoonful every hour. Useful for catarrh of the stomach.

VIII. Sometimes elixir of pepsin or compound powder of pepsin or tablets, soda and hot.

peppermint, or soda and pepsin are recommended for dyspepsia.

IX. Recently dyspepsia tablets have appeared on the market. Something very similar may be prepared according to this formula:

Sodium bicarbonategr.	5
Resin of jalapgr.	1
Extract of hydrastis, powdergr.	
Menthol	

Make 1 tablet. Pepsin may be added if desired, but it will not serve any purpose whatever in the mixture.

One, 2 or 8 of the tablets may be taken after each meal.

This mixture may conveniently be compressed by one of the hand compressors now so readily obtained.

Ear Medicines.

Medicines for the ear are of two kinds, one for earache, which may be called "Earache Drops," "Earache Remedies," or "Earache Oils," the other being intended for the improvement of the hearing, the latter kind being known as "Ear Oils" or "Acoustic Oils." Of course no medicine will actually improve the hearing when impaired, unless it be due to a waxy concretion present, which may be softened and dissolved.

I. Earache Remedies:

Olive oil	n.ar. 4
Chloroform	fl.dr. 4
B.	
Camphor-chloral	m 40

Oil of sweet almonds.....fl.dr. 23/

Three drops of this mixture on absorbent cotton to be placed in the ear twice a day,

II. Acoustic Oils:

A.

Oil of turpentine	.fl.oz.	1
Oil of sweet almonds		

One to 2 drops on cotton in the ear.

В.

Garlic, fresh	 av.oz.	1/2
Bay leaves	 av.oz.	1/2
Olive oil	 fl.oz.	8

Boil together 15 minutes and filter while

C.	
Olive oil fl.dr.	2
Olive oil	· 2
Oil of sassafrasfl.dr.	2
Oil of rosemaryfl.dr.	2
Camphorgr.	120
Mix and dissolve.	
While all of the above will soften ear	r wax
the following is also employed for this	s pu
pose:	

Boric acidgt. 15	5
Glycerin, fl.dr. 4	
Waterfl.dr. 4	

Mix and dissolve by the aid of heat. Warm 5 or 10 drops and put into the ear twice daily.

Eczema or Salt Rheum, Remedies for.

Eczema is one of the numerous class of parasitic skin diseases like itch, ringworm, barber's itch, etc., and the treatment is consequently very similar.

I.	•
Rice powder	gr. 240
Talcum	
Zinc oleate	gr. 60
Bismuth subnitrate	gr. 30

This should be dusted freely on the surface, and repeated every 2 or 3 hours. Sometimes, on account of the intense pruritus or itching, it is necessary to apply a cooling application; a solution of thymol, 1 to 1,000, is very good. Salicylic acid and menthol are also useful.

II.	
Diluted alcohol	.fl.
Glycerin	
Cologne	.fl
Tincture benzoin	A

Salicylic acidgr. 60 Mentholgr. 60

After applying this, the above powder should be dusted on freely. Continue the cooling treatment (thymol) as long as the active stage continues, and then use a mild ointment containing substances that influence the inflammation, such as the next formula.

III.

Cold cream	av.oz. 1	
	av.oz. 1	
		4
Bismuth subnitrate	gr. 75´	_
Ichthyol	gr. 50	
Carbolic acid	drops 15	
Apply twice a day.	Used in mild stage.	

IV.	
Zinc oxide	av.oz. 4
Chalk, powder	av.oz. 2
Lead water	
Tingood oil	4 9

Mix the chalk and zinc oxide; emulsify the lead water and linseed oil by shaking together. Finally mix the powders with the emulsion, rubbing constantly until a smooth paste is obtained.

V.

Zinc oxide	av.oz. 2
Sulphur, powder	
Chalk, precipitated	.av.oz. 2
Linseed oil	fl.oz. 2
Lime water	

Mix the powders together, emulsify the oil and lime water by shaking together, and finally incorporate the mixtures by rubbing until homogeneous.

VI.

Zinc oxideg	r. 15
Talcum powderg	
Targ	
Petrolatum	r. 800

Make into an ointment, and apply to the part morning and night.

VII.

Tar ointmentgr.	6 0
Cold creamav.oz.	3
Zinc oxidegr.	120

Spread on lint and apply.

VIII. Lassar's paste. See Part I.

IX. For other remedies, see under headings "Remedies for Barber's Itch," "Remedies for Itch," and "Ointments or Salves."

Eye, Remedies for Diseases of the.

The public demand for preparations for the eye is not large, but it is quite steady, and the formulas here given will suffice for the ordinary affections. If the condition of the eye seems at all serious or is long continued, the patient should invariably be advised to consult a physician who makes a specialty of ophthalmology.

The remedies for the eye may be either lotions or ointments. Suitable names are the following: "Reliable Eye Salve (or Water)," "White Eye Salve (or Water)," "Standard Eye Salve (or Water)," "Imperial Eye Salve (or Water)," etc.

I	IX. See also Calamine Ointment and Cal-
Zinc sulphategr. 20 Morphine sulphategr. 20	amine Cerate, Part I.
Rose waterfl.oz. 4	Feet, Remedies for Perspiration and
Distilled waterfl.oz. 4 Mix, dissolve and filter.	Fetor of the.
II.	Perspiration and fetor of the feet is a tol-
Boric acid, C. P	erably common complaint, but does not appear to the public to be of sufficient impor-
Zinc sulphate	tance to make it necessary to consult.a
Glycerin	physician. Most remedies recommended by
Mix, dissolve and filter.	pharmacists are in powder, by reason of the majority of them containing talcum with
III.	salicylic acid. These powders should always
Mercuric chloridegr. 2 Ammonium chloridegr. 12	be exceedingly fine, as otherwise they will
Cochinealgr. 3	prove irritating to the already sensitive in-
Alcohol	tegument. I.
Mix, and filter after 12 hours.	Salicylic acid . 4gr. 105
This is known as "Mackenzie's Eye	Koric acid fine novides 980
Lotion:"	This is the "Salicylated Powder of Tal-
IV. Glycerite of hydrastisfl.dr. 1	cum " of the N. F. The corresponding
Zinc sulphategr. 8	preparation of the German pharmacopæia
Morphine sulphategr. 8 Boraxgr. 15	contains powdered starch instead of the boric acid.
Glycerin	II.
Mix, dissolve and filter.	Mercuric chloridegr. 1
v.	Sodium salicylate
Zinc oxidegr. 5 Morphine sulphategr. 2	Dust a little of the powder in the socks
Camphorgr. 1	every morning.
White wax	III. Zinc oleate, powderav.oz. 1
Oil of rosesufficient to flavor	Boric acid, fine powderav.oz. 2
Melt the wax, add the lard, allow to cool,	
when nearly cold add the camphor, allow it to dissolve, and then incorporate with the	Salicylic acidav.oz.
other ingredients so as to make a thoroughly	Alum, powderav.oz. 1/2 Starchav.oz. 2
smooth ointment.	Oil of bergamotdrops 54
VI. Burnt alumgr. 90	Alcohol
Opium, powdergr. 60 Olive oilfl.dr. 8	Dissolve the acid and oil in the alcohol,
Simple cerateav.oz. 34	and rub in mortar with the other ingredients
VII.	until the alcohol is dissipated.
Barium chloridegr. 6 Calomelgr. 10	V. Orris, powderav.oz. 1
Simple-ointmentav.oz. 1	Zinc oxideav.oz. 8
Oil of rosedrop 1 Use in scrofulous ophthalmia.	Talcum, powderav.oz. 6 —D.
VIII.	VI. Salol gr. 100
Yellow mercuric oxidegr. 5 Petrolatumav.oz. 1	Oil of wintergreendrops 50
Reduce to a very smooth ointment,	Talcum, powder.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1 , 1	~ 1

VII.	
Zinc oxideav.oz.	2
Starchav.oz.	23
Salicylic acidgr. 18	30
Talcum, powderav.oz. 1	15
Oil of wintergreendrops 1	12
—I).
VIII.	
Potassium permanganategr.	8
Thymolgr. 1 Distilled waterfl.oz. 1	16
Distilled waterfl.oz.	16

Female Disorders, Remedies for.

Remedies for female disorders are of several kinds. Many are uterine tonics (such as Nos. I and II below), these being in- | V tended to strengthen or "tone up" organs of gestation to fit woman to endure child bearing with comfort, to prevent, relieve, and cure distressing pains which occur from excessive or tardy menstruation, and to relieve the nervous disorders accompanying these complaints. These preparations are known by such names as "Catholicon," "Woman's Friend," "Female Remedy," "Mother's Friend," "Female Tonic," etc.

No III below is used as a galactagogue to increase the flow of milk in nursing women; No. IV as an anti-galactagogue or anti-lacteant to suppress or retard the flow of milk; and Nos. V and VI, as emmenagogues to assist the functions of the womb during or just preceding menstruation.

I.	
Fluid extract of squaw vinefl.oz.	4
Fluid extract of cramp barkfl.oz.	2
Fluid extract of blue cohoshfl.oz.	2
Fluid extract of damianafl.oz.	2
Fluid extract of heloniasfl.oz.	2
Fluid extract of cinchonafl.oz.	2
Sherry winefl.oz.	50
ĮI.	
Fluid extract of life rootfl.oz.	1
Fluid extract of helonias fl.oz.	1
Fluid extract of black hawfl.oz.	1
Fluid extract of cascarillafl.oz.	1
Fluid extract of cascara sagrada fl.dr.	2
Fluid extract of Jamaica dog-	
woodfl.dr.	в
Fluid extract of rhubarbfl.dr.	4
Alcohol, fl.oz.	12
Simple syrupfl.oz.	
Simple elixir, enough to make. fl.oz.	48

-	_	_	
- T	1	T	
	1	1	٠

Fluid extract of castor oil plant	
leavesfl.oz.	12
Fennelav.oz.	4
Aniseav.oz	. 4
Wintergreen herbav.oz.	. 4
Simple elixir, enough to make fl. oz	48

Mix the 3 drugs, reduce to coarse powder, and extract by slow percolation, using the elixir as a menstruum. When 36 fluidounces of percolate are obtained, add to it the fluid extract.

IV. Make pills, each containing:

Sodium acetate												_	-
Camphor	•	•	•		•	•	•	•	•	•	•	.gr.	1
Potassium nitrate	•	•	•	•	•	•	•	•	•	•	•	.gr.	1

Saccharated carbonate of irongr.	180
Myrrhgr.	
Gingergr.	6 0
Nutmeggr.	60

Mix and reduce to fine powder. The dose is 30 gr. taken 8 times daily.

VI.

Myrrhgr.	12
Saffrongr.	3
Oil of clovedrop	

Mix and reduce to fine powder. sufficient for 1 dose, to be taken 8 times daily.

Frost-Bite Remedies.

The continued and repeated application of cold upon those portions of the body not well supplied with blood, such as the finger, toes and ears, is liable to produce chilblains or similar disorder; if this application of cold be severe and long continued, the result is frost bite, more or less severe, followed possibly by gangrene (complete destruction of tissue). If the frost bite is only moderately severe, any of the stimulant applications mentioned below will prove beneficial. If it be severe enough so that gangrene may supervene, the patient should be directed to place himself immediately under the care of a trustworthy physician.

Camphor powdergr	90
Lanolin , , , , , , , , , , , , , , , , , , ,	. 1
Petrolatum av.oz.	
Hydrochloric acidfl.dr.	
To be applied evenings.	

II. Iodinegr. 60	such titles as "Sandalwood Pills," "Paste of Copaiba, Cubeb and Santal," "Paste of				
Ether	Copaiba and Santal," "Paste of Copaiba, Cubeb and Matico," "Gonorrhœa Paste,"				
Mix and dissolve by agitation.	"Confection of Cubeb and Copaiba," "Mass				
Apply with a camel's hair brush.	of Copaiba," etc.				
III.	Remedies for external use may also be in				
Tanningr. 80 Glycerin or spirit of camphorfl.oz. 2	the form of bougies; one example of these is given among the following formulas.				
IV.	Every patient suffering with gonorrhæa				
Peru balsam	should be advised to keep the bowels well open and also to refrain from the use of any				
Paint on the affected parts.	stimulants during the course of the disease.				
V.	I.				
Solution of chloride of ironfl.dr. 4 Venice turpentine	Potassium citrate				
Armenian boleav.oz. 34 Oil of bergamot	This is to be taken only in the very first				
Petrolatumav.oz. 9	stages of the disease to render the urine al-				
VI.	kaline. A tablespoonful is to be taken 3				
Diachylon ointmentav.oz. 1	times daily.				
Lanolin	II. Berberine hydrochlorategr. 15				
Carbolic acidfl.dr. 1/2	Zinc acetategr. 15				
Oil of lavenderdrops 15	Glycerin				
VII. Other suitable preparations may be found under the head of "Ointments or					
Salves " and " Liniments," Part II.	Tincture of hydrastisfl.dr. 4				
	Lime waterfl.oz. 8				
Gonorrhæa, Gleet and Allied Dis- eases.	IV.				
	Tannic acidgr. 20 Alumgr. 20				
Remedies for gonorrhæa may be used ex- ternally (so-called) or may be exhibited in-	771 1 1 A				
ternally. The external remedies are usually	Water flox 8				
in the form of "injections," or "washes,"					
as they are also termed. These usually con-	Zinc sulphategr. 10				
tain a zinc salt combined with hydrastis or	Compound thictair of catecha				
one of its alkaloids, lead acetate, opium, car-	Tincture of opiumfl.dr. 3				
bolic acid, or other substance. The remedies					
for internal use contain copaiba or santal oil or both combined with cubeb, matico, spirit	V #4				
of nitrous ether, gum turpentine, eucalyptus,	2 mc surprisection in the state of the state				
etc. These internal medicines may take the					
form of paste, capsules, pills or emulsions.	Glycerin				
The "external" and "internal" remedies	7777				
may be used simultaneously, although there	Zine sulpho-corbolate or 15 to 60				
is no benefit to be gained by their conjoint use.	Hydrogen peroxidefl.oz. 8				
1152					
	VIII.				
The "external" remedies usually are	Balsam of copaibafl.oz. 1				
	Balsam of copaiba				
The "external" remedies usually are known by some fanciful or odd title, or by a	Balsam of copaiba				

IX. Resin	<i>y</i> .
Melt the resin, add the oil, and stir in the magnesia when nearly cold.	h
Melt the wax by the aid of heat, add to copaiba and with the powders form a paste	
XI. Balsam of copaiba	1
ly together, and then add the remaining is gredients gradually in the order named.—	iv
XII. Balsam of copaibaav.oz. 4 Oil of sandalwoodfl.oz. 1 Gum turpentineav.oz. 4 Cubeb, powdersufficient	
Melt the turpentine with the copaiba the aid of gentle heat, add the oil and inco porate in the melted mass as much of t cubebs as will form a suitable paste.	01
XIII. Alum, powder	ļ
XIV. Balsam of copaiba	}
a suitable mass or paste. Melt the turpentine at a gentle heat, as the copaiba, add the oleoresin, alum and e tract, allow to cool, and then add the oil as	ex

cubeb.

D	REMEDIES. 187
	XV. Oil of sandalwood
2	Melt the wax at the lowest possible tem-
е	perature, add the oil, allow to cool, and divide into 100 pills or capsules.
4	XVI. Yellow wax
е	Melt the wax at the lowest possible temperature, add the balsam, oleoresin, and acid,
2	allow to cool, incorporate the extract, iron salt and oil, and divide into 100 pills or capsules.
	Any of the pastes enumerated above may also be converted into pills or capsules.
;- - .	XVII. Carbolic acid
	Convert this mixture into 30 bougies, each 2 inches long and about 4 inch thick. These may be rolled out on a pill tile or pill ma-
y	chine. See Bougies, Part I, for details.
•-	These bougies may be advised for gonorrhoea,
e	gleet and spermatorrhœa (nocturnal emissions).
	XVIII.
	Fluid extract of eucalyptusfl.oz. 8 Mucilage of acacia
	Mix well by agitation.
	XIX. Balsam of copaiba fl.oz. 2 Oil of sandalwood fl.dr. 4 Acacia, powder gr. 320 Oil of wintergreen fl.dr. 1 Simple syrup fl.oz. 4 Water, enough to make fl.oz. 16

Mix the balsam and two oils and triturate this mixture intimately with the gum; then add all at once 14 fluidrams of water, triturate rapidly until an emulsion is formed, and add the remainder of the water and the syrup.

Gout, Remedies for.

See under Rheumatism and Gout.

	THE STANDAR
Hay Fever Remed	lies.
I.	
Capsicum	gr. 60 gr. 45 ategr. 80
•	and to be well mixed. Hated into the nostrils
II.	•
Sodium salicylate	gr. 60 gr. 75 ategr. 4
Make a powder.	
This powder is to b	be insufflated into the
•	ing the day. For the
	wash of zinc or cop-
per sulphate should be	ordered.
III.	
Cocaine hydrochlori Carbolic acid Menthol Oil of sweet almond Zinc ointment	gr. 10
	d on a cotton pledget. the above two formulas
THE COCALITE MAKES	the above two tollings

Headache Remedies.

Headache remedies are now quite numerous and almost every pharmacist prepares a remedy to replace the "patented" articles. These remedies are usually put up in the form of powders, capsules, wafers, pills and tablets, but the ingredients are practically alike. The common ingredients of these preparations are acetanilid, phenacetin, caffeine, bromides, sodium bicarbonate (to correct acidity of the stomach), etc.

dangerous without specific warning against

the continued use of the preparations.

Some of the headache remedies appear in the form of effervescent salts; the ingredients are, however, similar to those of the other remedies.

I
Acetanilid
Make 1 powder, pill, capsule or tablet.
II.
Phenacetingr. 10 Caffeinegr. 1
Make 1 powder, pill, capsule or tablet.

- ··· · · · · · · · · · · · · · · ·
III.
Acetanilid
Caffeine
Make 1 powder, pill, capsule or tablet.
IV.
Acetanilid
Mix, make 10 gr. doses, and form into
powders, pills, capsules, etc.
v.
Caffeinegr. 20 Ammonium carbonategr. 20 Elixir of guaranafl.oz. 1
One fluidram every hour until relieved.
This is suitable for neuralgic headaches.
VI.
Oil of lavender flowersfl.dr. 1
Camphor av.oz. 1
Water of ammoniafl.oz. 4 Alcoholfl.oz. 16
Mix and dissolve. For inhalation and ap-
plication to the forehead.
VII.
Cerium oxalategr. 192 Sodium bicarbonategr. 192
Caffeine citrategr. 48
Magnesium carbonategr. 48
Licorice root, powdergr. 96
Acetanilid

Oil of corianderdrop

VIII. The Effervescent Potassium Bromide with Caffeine, Part I, will also be found serviceable.

IX. The latter may also be made with the addition of acetanilid; the product will resemble the different effervescent headache remedies of the market.

Itch, Remedies for.

The disease known as itch, or, more properly, scables, is a very annoying and tolerably common complaint. It is a parasitic skin disease, and for this reason the mode of treatment is practically the same as for the other skin diseases.

The remedies mentioned below are all to
be applied several times daily.
I.
Red oxide of mercury
Melt the pitch, add the suet and lard, mix
well, allow to cool, add the oil, and then in-
corporate thoroughly with the mercury oxide.
II.
Sulphur
This is "Hebra's Itch Ointment."
III. Potassium nitrate, powder
IV.
Sulphurated potassa or potassi- um sulphuret gr. 300 Sodium carbonate gr. 120 Lard av.oz 2 Soft soap av.oz 2 Olive oil fl.oz 1
Rub the sulphurated potassa to a very fine
powder and mix intimately with the other
ingredients.
V.
Menthol
Dissolve the menthol in the lanolin melted
at a very gentle heat and incorporate the
balsam with this solution.
VI.
Sulphurated potassa (sulphuret of potash) gr. 800 White soap gr. 150 Lime water fl.oz. 12½ Diluted alcohol fl.oz. 8
Make an intimate mixture.
This has been known as "Barton's Lotion."
VII.
Ammoniated mercury gr. 10 Lead acetate gr. 80 Sulphur gr. 60 Carbolic acid drops 10 Petrolatum gr. 860

VIII. Sulphuret of potashgr. 60 Green soapgr. 120 Waterfl.oz. 8)
ıx.	
Storax	}
Olive oil	
Alcoholfl.oz. 1	
\mathbf{x} .	
Sulphur av. oz. 8	}
Sulphurav.oz. 8 Starch, powderav.oz. 8	}
Oil of bergamotfl.dr. 1	Ĺ
XI.	
Crude petroleumav.oz. 2)
White waxav.oz. 1	
Alcohol	
Castile soap	
Mix the petroleum, wax and alcohol in	1 8

Mix the petroleum, wax and alcohol in a flask until solution has taken place. Then add the soap, continue the heat, until the soap is liquefied, allow to cool and cut into bars or else pour into molds before quite hard. This is essentially a "petroleum soap."

XII. Compound Sulphur Ointment, Part I, is an excellent itch remedy.

XIII. Other remedies enumerated under "Remedies for Barber's Itch," "Eczema Remedies" and "Ointments or Salves," may be employed for the troublesome affection.

Kidney Remedies.

Some years ago preparations for the kidneys were marketed under the name of "Buchus;" there have also been "Diuretic Elixirs," and now these preparations are usually termed "Kidney and Liver Remedies." The latter are therefore to be recommended for affections of the liver, kidney and urinary organs. Many of the remedies for liver complaints may consequently be recommended for kidney affections and conversely many remedies for the kidney may be recommended for the liver.

Kidney remedies need not necessarily be of the liquid form; they may be in the form of coarse powder or species which should be infused with water before using.

V

I.	
Liverwortav.oz.	1
Hydrangeaav.oz.	1
Scopariusav.oz.	1
Canadian hemp (apocynum)av.oz.	1
Couch grassav.oz.	
Potassium nitrategr.	
Alcoholfl.oz.	
Syrupy glucosefl.oz.	
Watersuff.	cient

Infuse the drugs with hot water so as to make 10 fluidounces of product, and to this add the alcohol and glucose.

Fluid extracts may be substituted for the drugs, in which case the alcohol should be omitted and the amount of water used be reduced to 8 fluidounces.

II.

Liverwortav.oz.	4
Jamaica dogwoodav.oz.	1
Couch grassav.oz.	
Gaultheriaav.oz.	2
Potassium nitrateav.oz.	1
Alcoholfl.oz.	32
Glycerinfl.oz.	12
Water, enough to makegal.	1

Grind the drugs to coarse powder, percolate with all the glycerin and alcohol mixed with 32 fluidounces of water. When that has all passed add enough hot water to make 1 gallon, add the nitrate of potassium and dissolve.

III.

Fluid extract of buchufl.oz.	8
Fluid extract of dandelionfl.oz.	8
Potassium acetateav.oz.	3
Fluid extract of juniper berries.fl.oz.	2
Fluid extract of pareirafl.oz.	
Fluid extract of stone rootfl.oz.	2
Simple elixir, enough to makefl.oz.	32

IV.

Poppy hea	ads, bruised.	 	av. oz.	6
Water	• • • • • • • • • •	 	fl. oz.	24
Potassium	n nitrate	 	. , av.oz.	1

Mix the poppy heads and water, boil until the liquid is reduced to about 8 fluidounces, express, adding, if necessary, enough water to make 8 fluidounces and in this dissolve the potassium salt.

Dose: One to 2 teaspoonfuls night and morning.

•	
Buchuav.oz.	6
Juniper berriesav.oz.	4
Liverwortav.oz.	
Hydrangeaav.oz.	
Potassium acetateav.oz.	2

Mix the drugs, reduce to coarse powder, moisten with a menstruum consisting of a mixture of the above-mentioned amount of alcohol mixed with 32 fluidounces of water. Then extract by percolation in the usual way, using water as a menstruum when all of the above mixture has been consumed. Allow percolation to cease when 58 fluidounces of percolate have been obtained; in this dissolve the sugar and potassium acetate, and then add the spirit of nitrous ether.

VI. Any of the elixirs containing buchu in Part I may be dispensed as kidney remedies.

VII.

Buchuav.oz.	8
Uva ursiav.oz.	8
Juniper berriesav.oz.	4
Maka inaa aaama mamdan	

Make into coarse powder.

VIII.

Chicoryav.oz.	8
Couch grassav.oz.	2
Sennaav.oz.	2
Red cloverav. oz.	1
Bittersweetav.oz.	2

All the drugs should be cut tolerably fine and be well mixed.

Liniments.

Liniments are in considerable demand and every pharmacist should have such a preparation ready to offer for sale. Some of these liniments may also be taken internally for cramps, cholera, diarrhæa, etc., and these may be known by such titles as "Pain Cure," "Pain Dispeller," "Pain Expeller," "Rapid Relief," "Pain Killer," etc. Other names which may be employed are "Stimulant Liniment," "Electric Liniment," "Embrocation," "Nerve and Bone Liniment," "Arnica Liniment," "Rheumatic Oil," "Rheumatic Liniment," "Universal Liniment," "Rocky Mountain Liniment,"

"Penetrating Liniment," "Red Oil," "Indian Liniment," "Wizard Liniment," "Wiz-	Oil of tarfl.oz, 4
ard Balm," "Golden Oil," "Knickerbocker	Oil of sassafras
Liniment," "Bicycle Liniment," etc. If it	Carbolic acid, crystalav.oz. 2 Camphorav.oz. 2
be white, it might be known as "White Lin-	Linseed oil, rawfl.oz. 82
iment " or " Cream Liniment."	Melt the acid, add to the oils, then add the
These liniments are recommended for rheu-	camphor and agitate occasionally until dis-
matism, neuralgia, bruises, chilblains, frost	solved.
bites, sprains, stings and bites of insects,	VIII.
lameness, etc. Many of the preparations	Oil of hemlockfl.dr. 6
may also be employed for veterinary pur-	Oil of origanumfl.dr. 4
poses; see also Part IV.	Chloroformfl.dr. 4 Capsicum, powderav.oz. 2
I.	Benzine
Capsicum, powdergr. 60	Oil of turpentinefl.oz. 30
Oil of origanumfl.dr. 4 Oil of sassafrasfl.oz. 1	Mix, macerate for 24 hours, agitating fre-
Fusel oil	quently and strain.
Oil of turpentinefl.oz. 8	IX.
Kerosene oilfl.oz. 38	Tincture of arnicafl.oz. 16
Mix the whole, macerate for 24 hours and	Distilled extract of witch hazel. fl.oz. 16
strain through muslin.	X. Oil of origonum A dr. 9
II.	Oil of origanumfl.dr. 3 Oil of sassafrasfl.dr. 3
Spirit of camphorfl.oz. 1	Kerosene oilfl.dr. 10
Chloroform	Oil of turpentine
Spirit of ammonia	Linseed oil
Tincture of capsicumfl.dr. 4	XI.
Oil of sassafras	Camphor
Oil of turpentinefl.oz. 1 Alcohol, enough to makefl.oz. 82	Liquid petrolatumfl.oz. 20
III.	Oil of origanumfl.dr. 4
Kerosene oilfl.oz. 16	Carbolic acid fl.dr. 4 Ammonia water
Spirit of ammonia	Capsicum, powderav.oz. 3
Spirit of camphorfl.oz. 5	Mix, macerate for 8 days, agitating occa-
Tincture of only 9 of A	sionally and strain.
Tincture of opiumfl.oz. 4 Tincture of stramoniumfl.oz. 4	XII.
Oil of origanumfl.oz. 4	Camphor av.oz. 1
Chloroformfl.oz. 8	Oil of amberfl.oz. 1
IV.	Oil of origanumfl.oz. 2 Crude petrolatumfl.oz. 4
Tobacco, rubbed to powderav.oz. 4	Kerosene oil
Tincture of arnica	Oil of turpentinefl.oz. 16
	XIII.
Mix, macerate for 2 or 3 days, agitating occasionally and strain.	Castile soap, powder
•	Oil of origanumfl.oz. 2 Oil of turpentinefl.oz. 2
V.	Yolks of eggs
Tobacco	Camphorated oilav.oz. 2
Tincture of arnicafl.oz. 16	Ammonia waterfl.oz. 8 Mix. Known as "White Oil."
Soap linimentfl.oz. 16	XIV.
Prepare like the preceding.	Capsicum, powderav.oz. 1
VI.	Camphorated oilfl.oz. 11/2
Tincture of capsicumfl.oz. 8	Oil of turpentinefl.oz. 16
Water of ammoniafl.oz. 8	Let stand for 7 days and filter, beat the
Soap linimentfl.oz. 16	filtrate with the contents of 8 eggs—albumen

XX.

be employed.

and yolk—until they are thoroughly mixed, and add:
Acetic acid
Tincture of capsicum
Mix and dissolve the camphor by agitation.
XVI. Oil of camphor (Japanese)fl.oz. 8 Oil of turpentinefl.oz. 40 Benzine, deodorizedfl.oz. 16 Cottonseed oilfl.oz. 16 Capsicum, powder
Macerate the capsicum with the benzine
for 7 days, agitating frequently, and strain. Mix the oils of camphor, turpentine and cottonseed and add the previous liquid.
XVII. Tincture of cantharides fl.oz. 3 Tincture of myrrh fl.oz. 4 Tincture of guaiac fl.oz. 4 Oil of hemlock fl.oz. 2 Oil of turpentine fl.oz. 8 Cottonseed oil fl.oz. 32 Oil of camphor (Japanese) fl.oz. 16 Water of ammonia, strong fl.oz. 4 Solution of potassa fl.oz. 1
XVIII. Oil of clove fl.dr. 3 Oil of origanum fl.dr. 4 Spirit of ammonia fl.oz. 4 Ether fl.oz. 4 Alcohol fl.oz. 32
XIX. The following is similar to certain prepar-
ations known by the term "Fluid Lightning:"
Aconitinegr. 2 Oil of mustard, etherealfl.dr. 2 Chloroformfl.dr. 2 Ether, strongerfl.oz. 1 Alcoholenough to make fl.oz. 12
The above is a valuable external applica- tion for headache, rheumatism, neuralgia, and all nervous pains.
· · · · · · · · · · · · · · · · · · ·

Any of the liniments of Part I may also

Liver Remedies.

Remedies for the liver are usually termed "Liver Invigorators" or "Liver Regulators," very frequently "Kidney and Liver Remedies;" in fact most remedies for liver complaints are also recommended for derangements of the kidneys. Some of the liver remedies assume the liquid form, some are in the form of species, some in pill form (see Cathartics), etc. In addition to the formulas here mentioned, some of the blood purifiers, "bitters," cathartics, and kidney remedies may be recommended for assisting the liver in its functions.

I.		
	Fluid extract of rhubarbfl.oz.	2
	Fluid extract of leptandrafl.oz.	2
	Fluid extract of podophyllu mfl.oz.	2
	Compound tincture of gentianfl.oz.	8
	Compound tincture of cardamom fl.oz.	4、
	Tincture of gingerfl.oz.	2
	Simple elixirfl.oz.	12

II.

Fluid extract of leptandrafl.oz.	1
Fluid extract of podophyllumfl.oz.	
Fluid extract of sennafl.oz.	
Fluid extract of serpentariafl.oz.	2
Diluted alcohol, enough to make fl.oz.	64

III.

Leptandra, serpentaria, liverwort, senna, butternut, of each...av.oz. 2 Licorice root, anise, of each...av.oz. 1 Mix and reduce to coarse powder.

Moles, For Removing.

Tartar emetic, fine powder	gr.	80
Soap plaster	dr.	11/4
Venice turpentine	dr.	1/2
Mix intimately, and spread upon		
plaster. Apply firmly to the surface	ce o	f the
mole, and when suppuration sets in,	, rer	nove.

Nervous Debility, Remedies for.

Of late it has become quite the fashion for the public in general to believe they are suffering from nervous disorders, and many socalled "nervines" have appeared upon the market. Some of these contain celery, others phosphorus and damiana, the latter also frequently containing kola, nux vomica, gentian, cinchona, or columbo.

These preparations may, according to their form or composition, be known as "Celery Compound," "Celery Nervine," "Celery Cordial," "Nerve Tonic," "Vitalizer,"

"Vitalizing Tonic,"	'Damiana Compound,''
"Nervous Debility	Pills," "Aphrodisiac
Elixir," "Aphrodisia	ac Pills," "Compound
Damiana Pills," etc.	

I.	
Celery seed	gr. 384
Catnip	
German chamomile	gr. 384
Simple elixir	\dots fl. oz. 12
Diluted alcohol	sufficient

Percolate the mixed and ground drugs with the elixir and then pass enough diluted alcohol through the drug to make 16 fluidounces of product.

II.

Fluid extract of celery seed	fl.dr.	10
Fluid extract of catnip	fl.dr.	12
Fluid extract of chamomile	fl.dr.	5
Diluted alcohol		
Simple syrup		
Glycerin enough to make		

Ш

11	
Celery seedav.oz.	2
Red cinchonaav.oz.	1
Orange peelav.oz.	7
Coriander seedav.oz.	1/4
Lemon peelav.oz.	1/4
Muriatic acidm.	15
Alcoholfl.oz.	5
Glycerinfl.oz.	4
Waterfl.oz.	4
Simple syrupfl.oz.	
Diluted alcoholsuffici	ent

Mix all the drugs and grind to a moderately coarse powder. Mix the acid, alcohol, glycerin and water; percolate the drug with this mixture, adding enough diluted alcohol to make 12 fluidounces. Add the syrup and if necessary filter. The flavoring may be altered to suit. Some like rose.

IV.

Compound Elixir of Celery. See Part I.

V.	
Cocaav.oz.	8
Damianaav.oz.	
Gentianav.oz.	8
Potassium bromideav.oz.	134
Sodium salicylateav.oz.	1
Dandelionav.oz.	
Alcoholfl.oz.	16
Glycerin,	
Waterof each, suffici	ent

Mix 32 fluidounces of alcohol and the glycerin with 80 fluidounces of water. Also mix the coca, damiana, gentian, and dandelion, reduce to coarse powder, extract by lin afterwards.

percolating the previous mixture through it, in the percolate dissolve the salts, and then if necessary pass enough of the mixture of one volume of alcohol and 3 of water through the mixture to make the entire percolate measure one gallon.

VI.

••		
Nux vomica		av.oz. 3
Damiana		av.oz. 8
Gentian		av.oz. 8
Columbo		
Phosphoric acid		fl.oz. 2
Water,		
	of each	sufficient

Mix the nux vomica, damiana, gentian, and columbo in ground form, percolate with a mixture of 1 volume of alcohol and 3 of water so as to obtain 62 fluidounces of percolate and to this add the acid VII.

Make a mixture of drugs as in the preceding instance, percolate in the same manner, obtaining 56 fluidounces of percolate and to this add 7½ fluidounces of spirit of phosphorus.

VIII. Instead of the preceding, use one of the elixirs of Part I, containing phosphorus, damiana, and nux vomica.

IX.

Celery seedav.oz	. 4
Kolaav.oz	
Red cloverav.oz	. 3
Cascara- sagradaav.oz	. 3
Simple syrupfl.oz	. 16
Alcohol, water, of eachsuffic	ient

Mix the drugs, reduce to coarse powder, percolate with a mixture of 1 volume of alcohol and 3 of water, to obtain 112 fluid-ounces, and to the percolate add the syrup.

This combines the "blood-purifying" laxative, and nerve-tonic properties.

X.

Phosphorusgr.	1
Extract of damianagr.	
Extract of nux vomicagr.	12
Make into 100 pills.	

Neuralgia Remedies.

(,	
Mentholgr	. 45
Cocainegr	
Chloralgr	
Petrolatum gr	. 300

Apply to painful part, covering with muslin afterwards.

II.	III.
The ointment mentioned under Rheuma-	Salolgr. 60
tism and Gout Remedies will be found ser-	Cocaine hydrochlorategr. 2
viceable as an anti-neuralgic ointment.	Ether
III.	IV.
Ipecacgт. 60	
Quinine sulphategr. 100	Peru balsam
Strychninegr. 1	Yolk of egg
Reduced irongr. 25	Water
Make into 30 pills.	Alcoholfl.oz. 1
Label: One pill three times a day.	Triturate the balsam, oil, and egg yolk
IV.	together until an emulsion is formed, then
Atropine sulphategr. 1	add the water and finally the alcohol.
Morphine sulphate	v.
Camphor, powdergr. 120	Lead nitrategr. 10
Chloroformfl.dr. 8 Tincture of cannabis indicafl.dr. 1	Rose water
Alcohol, enough to makefl.oz. 3	Cochineal coloringdrops 10
	Mix and dissolve.
Dose: 80 to 40 drops.	VI.
V.	To prevent fissuring of the nipples, apply
Oil of peppermintfl.oz. 8	lanolin with the onset of labor four times daily
Tincture of aconite	till lactation is established. The nipples are
	then, after each nursing, anointed with the
Apply every half hour or every hour.	following:
VI.	Compound tincture of benzoin. drops 15
Arsenic iodidegr. 1	Olive oilfl.dr. 2
Extract of belladonnagr. 8	Lanolingr. 860
Morphine valerianategr. 8 Extract of gentiangr. 5	Ointments or Salves.
Fluid extract of aconite rootdrops 5	Offilments of Salves.
Make into 60 pills.	The ointments mentioned below are useful
Label: Take from 1 to 3 pills in twenty-	applications for cuts, burns, ulcers, bruises,
four hours.	bites and stings of insects, frost bites, chil-
477 T	blains, bed sores, etc. Appropriate titles
VII. Chlor. hydrate, camphor, each, av. oz. 11/2	for these preparations are "Household
Morphine sulphategr. 20	Salve," "Arnica Salve," "Domestic Salve,"
Atropine sulphategr. 1	"Healing Salve," "Carbolic Salve," etc.
Chloroform	Other ointments useful for all parasitic
Mix. Dose: 19 to 20 drops.	skin diseases may be found under the head
	of "Remedies for Barber's Itch," "Itch
Nipples, Cures for Fissured.	Remedies," and "Eczema Remedies."
(Mammillary Lotions, Ointments, etc.)	I.
I.	Petrolatumav.oz. 16
Ichthyolgr. 120	Yellow waxav.oz. 1 Camphorav.oz. 1
Lanolingr. 180	Carbolic acid, crystaloz. 1/2
Glycerin	Oil of sassafrasdrops 80
Olive oilfl.dr.	Melt the carbolic acid and while warm add
II.	the camphor and oil of sassafras. Melt the
Salicylic acidgr. 30	wax and add to it the petrolatum, melting
Tannic acidgr. 8 Boraxgr. 60	them together; while cooling but still liquid
White waxgr. 120	add the solution of camphor in carbolic
Lard, benzoinatedgr. 360	acid, etc., and stir occasionally while cooling.

The caustic properties of the carbolic acid are neutralized in this preparation by the camphor.

II.

White waxav.oz.	4
Lardav.oz.	
Carbolic acid, crystalav.oz.	1
Calomelgr.	240
Camphorgr.	

Prepare this like the preceding, thoroughly incorporating the calomel by frequent stirring until the ointment is almost solid.

III.

Solid extract of arnicagr.	120
Lardav.oz.	141/2
Yellow waxav.oz.	1 1/2
Hot watersuffic	ient

Dissolve the extract of arnica in the hot water, and thoroughly incorporate it with the lard and beeswax previously melted together.

IV.

Yellow waxav.oz.	
Petrolatumav.oz.	141/2
Arnica flowersav.oz.	

Melt the wax, add the petrolatum, stir in the flowers, heat moderately for one hour, stirring frequently; strain and allow to cool.

V.

Simple cerate or			
ment		av.oz.	15
Boric acid		av.oz.	1
	_		

Make an intimate mixture.

VI.

Yellow																	
Petrola																	
Thymo	l		•	•	•	•	•	ď	•	•	•	•	•	•	•	.av.oz.	1

Melt the wax, add the petrolatum, and then stir in the thymol.

Pile Remedies.

Piles, or hemorrhoids, as they are more correctly termed, are a very common and very annoying affection. They are termed "internal" piles when they exist within the sphincter controlling the muscles of the anus, and "external" piles when existing outside of this sphincter. Other terms also are used in describing them: Blind piles which are simply a varicose state of the veins without bleeding; itching piles, bleeding piles, which 2 per cent carbolic acid solution.

are accompanied by loss of blood at every evacuation, and mucous piles, when pus or mucus only is discharged.

Treatment of piles should be both constitutional and local. The constitutional treatment should consist of the taking of compound licorice powder or one of the "bitter waters" at night. For local treatment, a mixture of an astringent like nutgall, tannin, extract of witch hazel, extract of krameria, lead acetate or iron subsulphate, with an anodyne like opium, belladonna, conium, tobacco, stramonium, ergot, or morphine is considered advisable. Other agents sometimes added to this mixture are antiseptics like iodoform, tar, peru balsam, carbolic acid, betanaphthol or This mixture may assume the form of salol. an ointment or of suppositories. The former should be preferred for external, the latter for internal, piles. When the piles are only tolerably severe, these remedies afford prompt relief, but when quite severe, only surgical intervention will effect a cure.

I.

Fluid extract of witch hazelfl.oz.	1
Peru balsamgr.	120
Fenugreekav.oz.	
Petrolatumav.oz.	
Paraffinav.oz.	4

Melt the petrolatum with gentle heat and macerate therein the fenugreek, for half an hour; then add the paraffin and strain through cloth. When about to solidify, add the extract of witch hazel to which the balsam has been added, stir until cool.

II.

Nutgall, fine powderav.oz.	*
Opium, fine powdergr.	90 .
Lard, freshav.oz.	6

III.

Morphine sulphategr.	Z
Olive oil	_
Zinc ointmentav.oz.	
Nutgall, fine powdergr.	

Chrysarobingr.	24
Iodoformgr.	10
Extract of belladonnagr.	
Petrolatumgr.	480

Before applying wash the parts with a

Bethanaphthol gr. 10 Extract of ergot gr. 20 Extract of beliadonna gr. 20 Lead acetate. gr. 50 Simple ointment. gr. 45 Extract of conlium drops 10 Peru balsam gr. 45 Simple cerate gr. 71 This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Extract of beliadonna gr. 45 Simple cerate gr. 46 Simple cerate gr. 47 This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Extract of beliadonna gr. 40 Lard. avo.z. 1 Oil of bitter almond drops 2 VIII. Extract of beliadonna gr. 44 Salol gr. 45 Salol gr. 46 Simple cerate gr. 40 Lard. avo.z. 1 Oil of bitter almond drops 2 VIII. Extract of beliadonna gr. 14 Salol gr. 44 Salol gr. 44 Salol gr. 44 Salol gr. 45 Salol gr. 46 Salol gr. 40 Salol	v.	XIII.
Extract of belladonna gr. 20 Lead acetate. gr. 50 Simple ointment gr. 45 Crocated tincture of opium drops 10 Peru balsam gr. 45 Simple cerate gr. 47 Simple cerate gr. 45 Simple cerate gr. 46 Simple cerate gr. 46 Simple cerate gr. 46 Simple cerate gr. 47 This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Iron persulphate, powder gr. 40 Lard avo. 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 45 Cacao butter gr. 40 Cacao butter gr.	Bethanaphthol gr. 10	
Lead acetate gr. 50 Opium, powder gr. 250 VI. Lead acetate gr. 15 Extract of conium gr. 45 Crocated tincture of opium drops 10 Peru balsam gr. 45 Simple cerate gr. 37 This is known as "Hellmund's Narcoticobalsamic Ointment." VII. This is known as "Hellmund's Narcoticobalsamic Ointment." VIII. Extract of belladonna gr. 40 Lard av. 0.2 1 Oll of bitter almond drops 2 VIII. Extract of belladonna gr. 24 Salol gr. 24 Cacao butter sufficient Make into 12 suppositories. IX. Cocaine hydrochlorate gr. 12 Cacao butter sufficient Make the following into 12 suppositories: X. Extract of belladonna gr. 12 Cacao butter sufficient Make the following into 12 suppositories: X. Extract of belladonna gr. 6 Tannic (or gallic) acid gr. 24 Chrysarobin gr. 6 Tannic (or gallic) acid gr. 24 Cacao butter sufficient XI. Hydrastin gr. 6 Opium gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Hydrastin gr. 6 Tannin gr. 12 Cacao butter sufficient XI. Silicylic acid gr. 150 Potassium cirrate gr. 300 Potassium cirrate gr. 300 Potassium cirrate gr. 37 Cacao butter gr. 150 Potassium cirrate gr. 380 Potassium cirrate gr.	Extract of ergotgr. 20	
Opium, powder		
VI. Lead acetate gr. 15 Extract of conium gr. 45 Crocated tincture of opium drops 10 Peru balsam gr. 45 Simple cerate gr. 875 —H. This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Iron persulphate, powder gr. 40 Lard avo. 2 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 24 Cacao butter gr. 24 Chysarobin gr. 12 to gr. 24 Chysarobin gr. 12 to gr. 24 Cacao butter gr. 12 Cacao butter gr. 14 Cacao butter gr. 14 Cacao butter gr. 14 Cacao butter gr. 15 Cacao butter gr. 16 Cacao butter gr. 16 Cacao butter gr. 18 Cacao butter gr. 19 Caca	Opium, powdergr. 50	
VI. Lead acetate gr. 15 Extract of conium gr. 45 Crocated tincture of opium drops 10 Peru balsam gr. 7876 VII. This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Thompersulphate, powder gr. 40 Lard a.v.oz 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 24 Salol gr. 24 Cacao butter sufficient Make into 12 suppositories. IX. Cocaine hydrochlorate gr. 24 Chrysarobin gr. 12 Cacao butter gr. 14 Cacao butter gr. 12 Cacao butter gr. 14 Cacao butter gr. 14 Cacao butter gr. 14 Cacao butter gr. 14 Cacao butter gr. 15 Cacao butter gr. 16 Cac	Simple ointmentgr. 200	XIV.
Extract of conium gr. 45 Crocated tincture of opium drops 10 Peru balsam gr. 45 Simple cerate. gr. 375 — H. This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Extract of belladonna gr. 40 Lard. av. 0z. 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 24 Salol gr. 24 Cacao butter sufficient Make into 12 suppositories. IX. Cocaine hydrochlorate gr. 24 Cacao butter make the following into 12 suppositories: X. Extract of belladonna gr. 12 Extract of belladonna gr. 12 Extract of krameria gr. 12 Cacao butter sufficient Make the following into 12 suppositories: X. Extract of belladonna gr. 12 Cacao butter sufficient Make the following into 12 suppositories: X. Extract of belladonna gr. 24 Chrysarobin gr. 12 Cacao butter sufficient X. Extract of belladonna gr. 6 Tannic (or gallic) acid gr. 24 Cacao butter sufficient XI. Hydrastin gr. 6 Opium gr. 6 Cacao butter sufficient XI. Inon subsulphate gr. 6 Opium gr. 6 Opium gr. 6 Opium gr. 6 Opium gr. 6 Cacao butter sufficient XI. Inon subsulphate gr. 6 Opium gr. 6 Cacao butter sufficient XII. Inon subsulphate gr. 8 Opium gr. 12 Opium powder gr. 40 Cacao butter sufficient XI. Potassium iodide gr. 240 Wine of colchicum seed for pout gr. 240 Wine of colchicum seed for gr. 240 Wine of colchi	VI.	Iodoformgr. 80
Crocated tincture of opium. drops 10 Peru balsam gr. 45 Simple cerate. gr. 375 — H. This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Iron persulphate, powder gr. 40 Lard aw.oz. 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 27. 24 Salol gr. 24. Sa		
Make into 12 suppositories.		
Simple cerate gr. 375 —H. This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Iron persulphate, powder gr. 40 Lard av. 0z. 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 1½ Antipyrin gr. 24 Salol gr. 24 Cacao butter sufficient Make into 12 suppositories. IX. Cocaine hydrochlorate gr. 8 Oil of eucalyptus m. 12 Extract of krameria dr. 2 Cacao butter sufficient Make the following into 12 suppositories: Rheumatism and Gout Remediea. Rheumatism and Gout Remediea. Rheumatism remedies may consist of remedies for internal or for external use. Those for internal use are to be preferred as affording better results, but the effects are still more marked if accompanied by the use of a suitable application (liniment). Rheumatism remedies are usually also recommended for gout. The remedies for the external treatment of gout may consist of liniments or ointments; an example of a suitable gout ointment is mentioned below. (See also Liniments, in Part II.) I. Potassium iodide gr. 240 Wine of colchicum seed fl. oz. 2 Water fl. oz. 5 Directions: A teaspoonful 3, 4 or 5 times a day. I.I. Salicylic acid gr. 150 Oilycerin fl. oz. 2 Simple elixir fl. oz. 4		
This is known as "Hellmund's Narcoticobalsamic Ointment." VII. Iron persulphate, powder gr. 40 Lard av. 0z. 1 Oil of bitter almond drops 2 VIII. Extract of belladonna gr. 24 Salol gr. 25 Simple elixir for ointments; an example of a suitable gout ointment is mentioned below. Cocaio butter gr. 26 Salo gr. 27 Salo gr. 28 Simple elixir foo or agr. 29 Simple elixir foo of gr. 24 Salol gr. 29 Salol gr. 24 Salol gr. 25 Salol gr. 26 Salol dramal		
Peru balsami	—Н.	
VII. Iron persulphate, powder gr. 40 Lard	This is known as "Hellmund's Narcotico-	Peru balsam gr. 190
VII. Iron persulphate, powder. gr. 40 Lard	balsamic Ointment."	
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Frgotin	XI.	
Hamamelin gr. 6 Opium gr. 6 Tannin gr. 12 Cacao butter sufficient Liron subsulphate gr. 5 Iodoform gr. 3½ Cacao butter gr. 3½		Potassium bromidegr. 240
Opium		Wine of colchicum seedfl.oz- 1
Tannin		
XII. Iron subsulphategr. 36 Morphine sulphategr. 5 Iodoformgr. 3½ Cacao buttersufficient a day. II. Salicylic acidgr. 150 Potassium citrategr. 800 Glycerinfl.oz. 2 Simple elixirfl.oz. 4		
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Morphine sulphategr. 5 Iodoformgr. 3½ Cacao buttersufficient Potassium citrategr. 800 Glycerinfl.oz. 2 Simple elixirfl.oz. 4		
Iodoformgr. 3½Glycerinfl.oz. 2Cacao buttersufficientSimple elixirfl.oz. 4		Potassium citrate or 200
Cacao butterfl.oz. 4		
Mix and dissolve by agitation.		Simple elixirfl.oz. 4
		Mix and dissolve by agitation.

III.	IX.
Potassium acetategr. 60 Sodium salicylategr. 480	Veratrinegr. 15 Alcohol
Waterfl.oz. 2	Lanolinav.oz. 1
Simple syrupfl.oz. 2	Petrolatumav.oz. 1
IV.	Oil of bergamot
Sodium salicylateav.oz. 6	Dissolve the veratrine in the alcohol, add
Fluid extract of colchicum seed. fl.oz. 11/2 Fluid extract of black cohoshfl.oz. 8	the other ingredients, and mix well.—H.
Potassium acetatefl.oz. 4	To be applied night and morning.
Oil of wintergreen fl.dr. 1/2	X. Many of the liniments may be em-
Alcohol	ployed externally for the relief of rheumatic
Simple syrupfl.oz. 8 Water, enough to makefl.oz. 48	pains; some of the "blood purifiers" and
•	possibly some of the "bitters" may be rec-
Dissolve the oil in the alcohol, add the fluid	ommended for the cure of rheumatism.
extracts, then the other ingredients, and dis-	
solve by agitation.	Ringworm, Applications for. I.
V.	Naphthalingr. 60
Sodium salicylategr. 360 Spirit of nitrous ethergr. 360	Ointment of carbolic acidav.oz. &
Glycerin	II.
Camphor water, enough to	Salicylic acidgr. 120
makefl.oz. 8	Lanolinav.oz. 1/2
Dose: A tablespoonful three times a day.	Lard,av.oz. 1/2
VI. .	Apply night and morning.
Sodium salicylategr. 120	III.
Potassium iodidegr. 120	A more effective application than the latter
Potassium acetategr. 120	is a saturated solution of salicylic acid in
Fluid extract of cascara sagrada	collodion. For a time this application may
Glycerinfl.dr. 4	be quite painful.
Cinnamon waterfl.dr. 4	IV.
Peppermint water, enough to make	Mercuric chloridegr. 2
Label: A teaspoonful every 3 hours.	Compound tincture of benzoinfl.oz. 1
The following are intended especially for	Mix and dissolve. Paint over the affected parts.
gout:	V.
	Aromatic sulphuric acidfl.oz. 1
VII.	Spirit of nitrous etherfl.oz. 1
Mentholgr. 400 Chloroform, enough to make fl. oz. 8	Creosotefl.oz. 1
	Apply once a day.
Mix and dissolve. To be applied externally.	VI.
many.	Goa powdergr. 12
VIII.	Lardav.oz. 1
Rhubarb	Apply freely to part affected.
Sennaav.oz. 1 Corianderav.oz. 1	Instead of goa powder a corresponding
Fennelav.oz. 1	amount of chrysophanic acid may be em-
Licorice rootav.oz.	ployed.
Saffron	Soothing and Teething Remedies.
Diluted alcoholpts. 8	
Macerate for 14 days, express, and filter.	These preparations usually have a title like "Baby Soothing Syrup," "Anise Sooth-
Dose: 1 to 3 tablespoonfuls daily.	ing Drops," "Infant Teething Syrup,"
C. nat. A in a minimahanmine Minit.	

"Baby Soother," "Teething Powders," etc. Most of the proprietary preparations of this kind depend for their "soothing" effect upon opium; others are simply carminative, depending for their value upon anise, sometimes combined with fennel, ginger, lactucarium, lupulin, etc. Inasmuch as the effects of opium are so pernicious, especially upon infants, it is best to refrain from giving formulas containing this agent or its chief alkaloid. There is also the disadvantage, with the use of opium, that it obscures the real difficulty; the infant may be suffering from a vital or dangerous disease which will result fatally if not properly treated by a competent physician.

In addition to the formulas for soothing remedies to be administered internally, there are given two others for application to the gums during dentition.

I.

Anisegr	. 540
Fennelgr	. 230
Carawaygr	. 230
Gingergr	. 25
Lactucariumgr	·. 30
Lupulingr	
Diluted alcoholsuff	
Simple syrupfl.oz	. 21

Mix the drugs, reduce to powder, percolate with diluted alcohol so as to obtain 9 fluidounces of product and to this add the syrup.

II.

Anise, bruisedav.oz.	11%
Alcoholfl.oz.	4
Simple syrupfl.oz.	
Anise water, enough to makefl.oz.	

Macerate the anise in the alcohol for 5 days, filter, and to the filtrate add the remaining drugs.

III.

Aniseav.oz.	
Fennel	1/2
Lactucariumgr.	25
Diluted alcoholfl.oz.	9
Simple syrup, enough to makefl.oz.	

Mix the drugs, reduce to powder, percolate with the diluted alcohol, and add the be in very fine powder, add the oil, mix syrup.

Anethol	drops 50
Oil of fennel	drops 10
Alcohol	fl.oz. 7½
Water	
Simple syrup	fl.oz. 14
Purified talcum	. sufficient

Dissolve the oil and the anethol in the alcohol, add to a mixture of the syrup and water, let stand a few hours, and filter through talcum.

V.

Ammonium bromidegr.	960
Chlorofor mfl.dr.	
Fluid extract of coniumfl.dr.	2
Tincture of henbanefl.dr.	4
Syrup of glucosefl.oz.	8
Water, enough to makefl.oz.	16

I.		
Make powders, each containing	•	
Pepsin, saccharated	gr.	5
Charcoal	gr.	1/2
Magnesium carbonate	gr.	1
Lactucarium	gr.	1/6

Syphilis Remedies.

The recommending of remedies for the use of syphilitics does not come within the province of the pharmacist. The formula below, known as the "Hot Springs Prescription," is given merely because of its more or less extended use. Other remedies which may prove useful are the "blood purifiers" containing potassium iodide.

Potassium iodidegr.	480
Iodinegr.	2
Mercuric chloridegr.	3
Compound tincture of gentian, fl. oz.	2
Fluid extract of sennafl.oz.	1
Compound syrup of sarsaparilla.fl.oz.	8
Water enough to makefl.oz.	16

Throat Anections, Remedies for.

Under this heading will be mentioned such preparations as could not conveniently be classed under Cough and Cold Remedies.

[.		
Morphine sulphate	.gr.	10
Ipecac		
Ginger		
Tartaric acid		
Oil of anise	-	
Sugara	•	

Mix all the dry ingredients, which should again, pass through a fine sieve, and convert into a lozenge mass by adding a small amount | IV. of mucilage of acacia or of gum tragacanth, and then sufficient water. Roll the mass out and divide into lozenges of suitable size, spread these out on boards or trays in a warm place and when nearly dry turn them over and allow them to dry on the other side.

The above forms a good Expectorant Cough Lozenge.

II.

Cubebsgr.	140
Potassium chlorategr.	280
Extract of licoricegr.	150
Sugarav.oz.	
Pine targr.	

Mix the cubeb, potassium chlorate, and sugar, all in fine powder; add the powder, which may be either in powder or plastic form, then the tar, make into a mass like the preceding, divide into lozenges and dry as before.

These lozenges have enjoyed some reputation under the name of "Pine Tree Tar Lozenges." The licorice, cubeb and tar act as an expectorant and the potassium chlorate is intended to relieve soreness of the throat.

III.

Fluid extract of pyrethrumm.	2/3
Pilocarpine hydrochlorategr.	
Extract of licoricegr.	2790
Glycerinm.	1
Sugar, enough to makegr.	20

This is sufficient for one lozenge, which should be prepared like the preceding.

These lozenges give great relief from the uncomfortable sensations of heat and dryness which characterize many acute and chronic affections of the mucous membrane of the mouth and throat. The lozenge should be allowed to dissolve in the mouth, and one used every two, three or four The addition of 2 hours, as necessary. grains of ammonium chloride will often be beneficial in sub-acute inflammatory conditions of the mucous lining of the respiratory a good purpose.

Cubebsav.oz.	1
Benzoic acidgr.	140
Extract of licoriceav.oz.	21/
Tragacanthgr.	10
Morphine muriategr.	
Sugarav.oz.	1
Oil of anisedrops	80
Currant jellyav.oz.	10

Mix all of the solids above, previously reduced to fine powder, add the oil and the jelly, form into a mass (by the addition of water or mucilage if necessary), roll this out like a thin pill pipe, and cut into troches weighing about 10 gr. each.

These lozenges are excellent for hoarseness and for coughs and colds.

Sodium salicylate	.fl.dr.	8
Fluid extract of cascara sagrada.		
Glycerin		_
Orange flower water, enough		
to make	.fl.oz.	2

Label: A teaspoonful every 3 or 4 hours. This is excellent for tonsilitis.

VI.

Oil of peppermint	drops 8
Carbolic acid	fl.dr. 1
Alcohol	

Use 10 drops in a cup of warm water; morning and evening, as a gargle. an excellent remedy for quinsy.

Tonics.

A variety of preparations known by this title is grouped under this heading. Other tonic preparations may be found under the heading Bitters.

Solution of iron "protoxide"fl.oz.	2
Fluid extract of cinchonafl.oz.	
Sodium phosphateav.oz.	1
Tincture of nux vomicafl.dr.	
Fluid extract of sennafl.oz.	1
Water, hotfl.oz.	2
Simple elixir, enough to makefl.oz.	

Dissolve the sodium phosphate in the tract, while in more chronic affections 2 or 3 water, add the other ingredients, let stand for minims of the oleoresin of cubebs will serve 24 hours, and filter. This may be known as "Iron Tonic Syrup."

II.	VII.
Fluid extract of gentian	Compound tincture of gentianfl.oz. 2 Syrup of coffeefl.oz. 8 Simple elixirfl.oz. 6 Toe-Nail, Ingrowing. Liquefied chloride of lime.
Mix and filter.	Apply one drop at night.
III.	Toothache Remedies.
Tincture of cinchona	Formerly all toothache remedies were pre- pared in the liquid form—"toothache drops" they were termed. Several years ago, pills or pellets, each for one insertion into the cavity of the tooth, came into use. These have been succeeded lately by pencils or sticks,
Soluble tincture of ginger (Part IV.)	called "toothache wax" or "toothache gum," which have become very popular. These consist of a fatty body like yellow or white wax or spermaceti with which is incorporated carbolic acid, creosote, chloral hydrate, camphor, etc. This is then formed into small sticks or pencils, or else absorbent cotton is saturated with this mixture, and this is then
This may be known as "Ginger Tonic."	cut into suitable pieces and formed into
V. Hops	similar sticks. A formula for an odontalgic cement is also given. Inasmuch as the public rarely asks for a proprietary toothache remedy, the pharmacist can always "push" his own article; he may even find it advantageous to have several kinds of toothache remedies prepared ready
the alcohol.	I.
 This preparation has been known as "Hop Tonic." VI. Cinchona	Morphine .gr. 60 Acetic acid .fl.dr. 2 Alcohol .fl.oz. 3 Chloroform .fl.oz. 7
Bitter orange peel. av.oz. 1½ Wild cherry bark. gr. 100 Cinnamon gr. 60 Calamus. gr. 30 Simple syrup. fl.oz. 11 Alcohol,	Dissolve the alkaloid in the acid, add the alcohol, and then the chloroform.—H. II. Camphor
Water, of each enough to make fl.oz. 32 Reduce the solids to a coarse powder, and percolate with a menstruum consisting of 2 volumes of alcohol and 1 volume of water until 21 fluidounces of percolate is obtained. Add the syrup, let stand a few days, then filter. This preparation may be known as "Cali-	Chloroform
saya Tonic."	—н

1100021022	
IV.	,
Chloral hydrateav.oz. 1/2	۱,
Camphorav.oz. 1/2	`
Morphine sulphategr. 8	
Peppermint oil	
Rub the solids in a mortar until liquefied	
and add the oil.	
V	
Creosote	
Chloroformfl.oz. 2 Alcoholfl.oz. 2	
Spirit of soapfl.oz. 2	1
VI.	١,
Morphinegr. 3 to 6	!
Oil of peppermintfl.dr. 1/2	
Carbolic acid	
Collodionfl.dr. 6	i
VII. Camphorav.oz. 1	l
Chloral hydrateav.oz. 1	
Chloroformfl.oz. 1	
Etherfl.oz. 1	
Tincture of opium	
Oil of thyme	Ì
Alcohol, enough to makefl.oz. 16	1
VIII.	1
Creosotedrops 60	1
Oil of clovesdrops 16	ľ
Oil of cinnamondrops 16	İ
Alcohol	
Directions: Put one drop on a pledget of	
absorbent cotton and apply.	1
IX.	ł
Camphorgr. 60	
Peru balsamgr. 60 Extract of opiumgr. 60	
Mastic gr. 120	ŀ
Chloroformfl.oz. 2½	
X .	
White or yellow waxav.oz. 3	
Venice turpentineav.oz. 11/4	
Mastic, powderav.oz. 1/2 Opium, powdergr. 130	
Chloral hydrategr. 110	
Melt the first three together, then add the	
other ingredients, and stir frequently while	
cooling.	
XI. Salicylic acidgr. 10	
Opium powdergr. 5	
Oil of clove gr. 10	
Oil of cajuputgr. 20	
Masticgr. 20	
Dragon's blood	
Yellow wax or. 120	

Yellow wax....gr. 120

wax paper or tinfoil, and preserve in well closed vials.

XII.

Iodol	.gr.	15
Parassin oil	.gr.	10
Venice turpentine	.gr.	10
Yellow wax	.gr.	65
Alkanet rootsufficient	to co	lor

Triturate together the iodol, venice turpentine, and parassin oil, then add to the melted wax colored with the alkanet. Salol may be substituted for the iodol.

XIII.

Mastic av.oz.	2
Oil of clovefl.dr.	4
Carbon bisulphidefl.oz.	5
Amber, powderav.oz.	1
Opium, powderav.oz.	1
Tannin, powderav.oz.	1/2

Dissolve the mastic in the bisulphide of carbon, and add the oil of clove and the powders previously mixed.

XIV.

Paraffin	180
Burgundy pitchgr.	
Oil of clovesfl.dr.	
Carbolic acidfl.dr.	

Melt the paraffin and pitch together and add the other ingredients when nearly cold, and make mass into pills, cones or mix with cotton and cut into strips.

XV.

Oil of clove	.fl.dr.	2
Carbolic acid, crystal	.av.oz.	6
Yellow beeswax		

While still liquid immerse thin layers of absorbent cotton and when sufficiently cool roll them into the shape of rods. For use, snip off a little piece, warm it gently, and introduce into the hollow tooth.

XVI.

White wax or spermacetiav.oz.	1
Carbolic acid, crystalav.oz.	1/2
Chloral hydrateav.oz.	1

selt the fat at a gentle heat, add the acid and chloral, stir until dissolved, and im-Melt together and mix at a moderate tem- merse cotton in the mixture as in the preperature, roll out into little rods, cover with ceding instance.

XVII.	,
Cocaine hydrochlorate	.gr. 16
Opium, powder	
Menthol	
Althæa, powdered	. gr. 48
Mucilage of acacias	ufficient

Make into one-half grain pills and keep in well-stoppered vials. For use, one of these is to be inserted into the hollow tooth.—D.

XVIII.

Opium, powdergr. 1	5
Belladonna root, powdergr. 1	5
Pyrethrum root, powdergr. 1	
Oil of clovedrops	
Oil of cajuputdrops	
Oil of sweet almonds drops	
Yellow waxgr. 2	-

After melting together and allowing to cool form the mass into 100 pills which are sprinkled over with clove powder and properly preserved.

XIX.

Opium, powdergr. 6	
Pyrethrum root, powdergr. 3	
Creosote sufficient to form a mas	S

Make into pellets weighing about one-half grain each.

XX.

Tanningr.	40
Opium, powdergr.	80
Ambergr.	80
Masticgr.	160
Oil of clovem.	40
Carbon disulphidefl.dr.	51/2

After dissolving the mastic in the carbon disulphide add the previously mixed powders.—D.

Chloroform may be substituted for the carbon disulphide, but the latter acts as an instantaneous analgesic, while its odor is marked by the clove oil.

This mixture should be inclosed in a well-stoppered wide-mouth bottle. For use, take out a small portion and insert into the carious teeth.

Vermifuges.

Pharmacists are very frequently asked to recommend some remedy for the expulsion of worms in children. The various vermifuges are of different forms, such as syrup, solution, lozenge, powder, species and electuary. These may be entitled "Pleasant Worm Syrup,"

"Santonin Worm Lozenges," "Chocolate Worm Syrup," "Tonic Vermifuge," "Ideal Worm Powders," etc. An almost universal ingredient of these preparations is santonin; other common ingredients are oil or fluid extract of wormseed and pink root. These are usually combined with some purgative, such as castor oil, buckthorn, rhubarb, calomel, podophyllin, senna and jalap resin. Another addition sometimes made is some carminative like anise or fennel or the volatile oils of either of these.

The above described remedies are intended only for pin worms and lumbricoid worms. Tapeworms usually infest adult persons and require much different treatment. 'Formulas serviceable against the latter are also appended.

I.

Fluid extract of spigeliafl.oz.	5
Fluid extract of sennafl.oz.	
Oil of anisedrops	10
Oil of carawaydrops	
Simple syrupfl.oz.	

Dose, 1 or more teaspoonfuls at intervals until purging commences.

This formula is that of the old and familiar "compound fluid extract senna and spigelia," reduced one-half by the addition of syrup.

II.

Santonica, fine powderav.oz.	1
Fluid extract of spigeliafl.oz.	3
Fluid extract of sennafl.oz.	3
Oil of chenopodiumdrops	10
Oil of anisedrops	10
Oil of carawaydrops	
Oil of fenneldrops	
Syrupy glucose, enough to make fl.oz.	16

III.

Fluid extract of spigeliaf	l.dr.	4
Fluid extract of sennaf	l.dr.	4
Fluid extract of buckthorn f	l.oz.	1
Santonin	.gr.	40
Alcohol	_	_
Cacao, powdera	v.oz.	1
Simple syrup, enough to make f		

Make the cacao into a smooth paste with a portion of the syrup, heat to boiling, allow to cool, dissolve the santonin in the alcohol, add the fluid extracts, then the chocolate syrup and the remainder of the syrup, and mix the whole by agitation.

17.	
Santonin	gr. 80
Alcohol	
Oil of chenopodium	_
Fluid extract of chenopodium.	
Coston all	

Dissolve the santonin in the alcohol, add this solution to a mixture of the two oils, and to the whole add the fluid extract.

V. Powders may be prepared, each containing santonin, gr. 1, calomel, gr. 1, podophyllin, gr. 1-12 and sugar, gr. 30. The calomel may be omitted and the podophyllin increased to ½ gr., or either may be replaced by resin of jalap.

VI.

Santonin	gr. 50
Sugar, fine powder	
Tragacanth, fine powder	
Orange flower water	

Triturate the santonin to fine powder, add the tragacanth and sugar, mix well, make into a mass with the water, and divide into 100 lozenges. These are the "troches of santonin" of the U. S. P. Plain water may be substituted for the orange flower water.

The dose for a child 1 year old is 1 lozenge night and morning; of 2 years, 2 lozenges; of 4 years, 3; of 8 years, 4; of 10 years or more, 5 to 7 lozenges; in all eases to be taken twice daily, and continuing until worms are evacuated.

VII. To the preceding mass may be added podophyllin, calomet or resin of jalap; they may be colored pink with solution of carmine, cochineal color, or tincture of cudbear; or in place of the latter, powdered cacao or chocolate may be added.

The lozenges may be flavored with anise, fennel, wintergreen, or other flavor, and the gum tragacanth may be replaced by acacia.

VIII.

Spigelia		av.oz. 4
Manna	• • • • • • • • • • •	av.oz. 4
Fennel		av.oz. 1

Cut the spigelia and senna, bruise the fennel, mix, add the manna and reduce the whole to a uniformly coarse powder.

In using, the above amount is sufficient for 7 pints of infusion or "tea," of which

half a teacupful is to be given to a child 2 years old morning, noon and night before eating.

IX.

Spigeliaav.oz.	6
Savinav.oz.	
Sennaav.oz.	2
Cream of tartarav.oz.	2
Rhubarbav.oz.	1/2
Fennelav.oz.	4
Wormseedav.oz.	2

Mix and reduce to coarse powder.

X.

Extract of licorice, pure or puri-	
fiedav.oz.	1/2
Honeyav.oz.	2
Tamarind pulp, purifiedav.oz.	21/2
Jalap, powderav.oz.	1/2
Santonica, powderav.oz.	2
Male fern, powderav.oz.	2

Mix the first 3 substances and add the powders.—D.

The subjoined mixtures are intended for the destruction and expulsion of tapeworms:

XI.

Oleoresin of male ferndrops	80
Pelletierine tannategr.	1
Glycerinfl.dr.	4

The whole is to be taken in a liberal quantity of sweet milk immediately upon arising in the morning.

XII.

Oleoresin of aspidiumgr.	120
Calomelgr.	5

Divide into 16 capsules.

Early in the morning, 1 capsule every 5 minutes, in a tablespoonful of sweetened water:

XIII.

The addition of the chloroform is said greatly to increase the efficacy of oleoresin of male fern. This is of practical value, as grave symptoms of poisoning have been observed after the ingestion of large doses of male fern. The following will prove of benefit:

Oleoresin of male ferngr.	20
Chloroformm.	40
Castor oilfl.dr.	15
Croton oildrops	3

This is sufficient for one treatment.

XIV.

Granatum, coarse powder	av.oz.	2
Water		
Castor oil	fl.oz.	1
Acacia, powder	av. oz.	1/2
Syrup of licorice		

Mix the bark with 8 fluidounces of water, macerate for 10 hours, then heat on a water bath for 2 hours, express, heat the residue as before for 2 hours with 7 fluidounces of water, express again, mix the two liquids, evaporate them on a water bath to 4½ fluidounces, make an emulsion with this and the oil and gum, and finally add the syrup.—D.

An adult is to take one-half of this mixture upon arising, subsequently taking a cup of coffee or tea, and following in one-half hour with the remainder of the mixture.

XV.

Pumpkin seeds, deprived of the	
outer membraneav.oz.	1
Waterfl.dr.	
Honeyav.oz.	

Beat the seed and water together in a mortar to a uniform paste, then add the honey gradually, mixing the whole well.—D.

The above is recommended for tapeworm in children. No previous fasting is required. In the morning upon arising, the child is to drink a glass of milk; follow this in 1 hour by one-half of the electuary, in 15 minutes the other half, and follow in another 15 minutes with almost a tablespoonful of castor oil.

Wart Eradicators.

Pharmacists are frequently called upon to recommend or offer some remedy for the eradication of the peculiar excrescences known as warts. These are peculiar in that sometimes a very simple remedy applied but once or twice will cause them to disappear and at other times they persist indefinitely in spite of all treatment.

Every one is familiar, of course, with the application of silver nitrate in sticks, concentrated nitric acid, creosote, carbolic acid, or salicylic acid in any of the forms of corn cures. Glacial, acetic and dichloracetic acid are frequently employed, while some add salicylic acid in the proportion of 1 in 16 to concentrated acetic acid. Another escharotic solution consists of chromic acid 1 part, water | of caustic potassa in stick form to be the

5 parts. Unna recommends mercurial plaster containing 5 per cent of arsenic. It is also recommended to shave off the wart to the quick and then to apply a compress wet with a saturated solution of ammonium chloride. A corrosive collodion for warts consists of 1 part of mercuric chloride dissolved in 20 parts of collodion. Other applications are: Concentrated hydrochloric acid, solution of antimony chloride, solution of mercuric nitrate, potassium bichromate, arsenic oleate and copper oleate. Castor oil and oil of cinnamon are also useful. All of these remedies must be applied once or twice daily until the wart disappears. The outer hard, thick layer of cuticle should always be removed before applying anything whatever.

An ointment sometimes recommended is the following:

Verdigrisgr.	50
Savin, powdergr.	
Soap cerateav.oz.	1

The following powder is said to be very effective:

Calomelgr	. 30
Boric acidgr	
Salicylic acidgr	. 5
Cinnabargr	

Rub into the wart 2 or 8 times a day.

In the case of multiple warts, where a large number appear within a short time, there is some constitutional derangement, and the patients are usually advised to take Fowler's solution in very small doses, or magnesium sulphate in 5 gr. doses 8 times daily. The following application has been recommended:

Sublimed sulphur	 	 	 .ør.	120
Glycerin				
Acetic acid				

Apply repeatedly to each wart, continuing the treatment for several days. The warts dry up and then drop off.

Children's warts, appearing principally on the hands, may be removed by applying during several days solution of soda or potassa, and then covering them with collodion containing tannin. The same treatment applies for common warts.

Erasmus Wilson considers the application

quickest and most reliable eradicator, one treatment being all that is usually required.

Warts appearing on the skin of elderly persons must be looked upon as suspicious (cancer) and should be shown to a reliable surgeon.

Worm Medicines.

See Vermifuges.

Miscellaneous Remedies.

Under this heading are grouped remedies for such diseases as did not naturally fall into any special chapter:

Pain Dispeller:

Aromatic spirit of ammoniafl.oz.	1
Compound spirit of etherfl.oz.	1
Spirit of peppermint fl.oz.	1
Compound tincture of lavender.fl.oz.	1
Spirit of camphorfl.oz.	1
Tincture of capsicumfl.oz.	1
Tincture of opiumfl.oz.	1
Tincture of rhubarbfl.oz.	1
Alcoholfl.oz.	8
Water, enough to makefl.oz.	16

This is useful in diarrhæa, dysentery, cramps, etc., and may be known as "Pain Cure," "Pain Dispeller," "Carminative Balsam," "Pain Expeller," etc.

Bibron's Rattlesnake Poison Remedy:

Brominegr.	100
Diluted alcoholfl.oz.	
Potassium iodidegr.	4
Corrosive sublimategr.	2

Mix the bromine and alcohol, place the other ingredients in a mortar and add sufficient of the bromine-alcohol solution to dissolve them.

This has been recommended as an antidote to rattlesnake poisoning and is known as Bibron's antidote.

Poison Ivy:

The following has been recommended for cation to insect bites or stings.—H. poisoning by poison ivy:

See also Liniments and Ointre

Sodium sulphitegr.	60
Glycerin fl.oz.	1/2
Camphor water, enough to make fl.oz.	4

Apply several times daily.

Boil Remedy:

The following are recommended for boils or furuncles:

A.	
Salicylic acidgr.	120
Soap plaster	2
Lead plaster	1

D.	
Ichthyol	. 60
Resin plastergr	. 60
Lead plaster	120

These are to be applied daily on a cloth.

C. Furuncle Remedy:

Tincture of chloride of ironfl.oz.	1
Liquor potassii arsenitisfl.dr.	11/2
Aquafl.oz.	8

Take a fluidram after each meal.

Use, locally, camphorated carbolic acid and a poultice of linseed meal, when there is much inflammation. Also advise small doses of epsom salts to prevent constipation.

Remedy for Bruises:

Ammonium chlorideav.oz.	1/2
Alcoholfl.oz.	1/2
Waterfl.oz.	5

Dilute acetic acid may be substituted for one-half the water and the alcohol may be replaced by 1 fluidounce of tincture of arnica.

This preparation is a valuable application for bruises or contusions; it is therefore of value in the treatment of ecchymotic conditions, such as "black eye." If applied at once and continuously for a time after the blow has been received, no discoloration will appear.

The following is also useful for bruises and "black eyes:"

Potassium nitrategr. 15

Ammonium chloridegr.	30
Aromatic vinegarfl.dr.	4
Water, enough to makefl.oz.	8
Insect Bite Remedy:	
Olive oilfl.oz.	1
Water of ammoniafl.oz.	1
Oil of turpentinefl.dr.	1/2
Tincture of opiumfl.dr.	% %

The above is recommended as an application to insect bites or stings.—H.

See also Liniments and Ointments in Part II.

Delirium Tremens:

Chloral hydrategr.	90
Potassium bromidegr.	
Hoffmann's dropsfl.dr.	
Tincture of valerianfl.dr.	
Water, enough to makefl.oz.	

Mix, dissolve and filter if necessary. This mixture is advised against delirium tremens or "jim jams" or the nervous condition bordering upon it.

Croup Remedy:	Erysipelas:
Fluid extract of senega	The following are employed for erysipelas: I. Tannic acid
Teaspoonful doses of this are recommend- ed for croup.	Mix and dissolve. Apply once or twice daily.
Anaphrodisiac Pills: The following pills are used as anaphrodisiacs or to repress sexual excitement. Each	II. Sodium salicylategr. 160 Sodium bicarbonategr. 80 Water, boilingfl.oz. 16
pill should contain: Camphor	Apply upon compresses. Castor Oil Substitute: The following preparation has considerable sale under such names as "Castor Oil Substitute," "Castroilina," "Castorol," "Castorbena," etc:
Brown-Sequard's Anti-Epileptic Mixture: This mixture is in rather extended use, but various formulas for it have appeared. The following may be employed: Sodium bromide	Senna
Potassium bicarbonategr. 4 Infusion of columbofl.oz. 6	and salts, dissolve by agitation, add the oils previously dissolved in the alcohol, and per-
Infusion of columbofl.oz. 6 Prepare like the preceding.	previously dissolved in the alcohol, and per- colate the whole through the sugar
Prepare like the preceding. Brown-Sequard's Neuralgic Pills.	previously dissolved in the alcohol, and percolate the whole through the sugar Gross' Neuralgic Pills.
Infusion of columbofl.oz. 6 Prepare like the preceding.	previously dissolved in the alcohol, and per- colate the whole through the sugar

PART III.

PROPRIETARY PREPARATIONS.

This department gave rise, in the first edition of the work, to some criticism based upon the argument that, inasmuch as the formulas given in connection with the designated preparations must, by reason of the extreme difficulty, if not the impossibility, of determining exactly the composition of many organic compounds, in numerous instances be more or less conjectural, that therefore all reference to them by their trade titles should be omitted.

This argument wholly mistakes the purpose of this Part and the nature of the formulas given.

The editors hold it to be the paramount duty of every pharmacist to know everything possible concerning the constituents of everything he may be called upon to dispense or sell. In this way only can he discharge his obligations in his professional relations to the physical welfare of his patrons. Secrecy and monopoly have, by the humane command of the professions, no legitimate place in medical science.

The formulas in this department are, therefore, primarily designed not to furnish information for duplicating the various preparations, but to give pharmacists and physicians an approximate idea of their composition and properties. It should be clearly understood that we quote the formulas simply for what they may be worth, considering the credibility of the source and considering also that manufacturers are at liberty to change their formulas at any time.

The reader should bear in mind that the titles of preparations in this department are, in nearly every instance, presumptively the property of their respective manufacturers, and can be legally used (until a court decision may otherwise decree) only to designate the original compounds. Competing preparations made by the retail druggist or others have no right in law or morals to valid trade-marked names; no self-respecting druggist will fraudulently substitute his own products when

another's is clearly indicated by its specific title. It is, however, the right and the duty of every pharmacist to encourage the use of his own products on their own merits, and in accordance with the recognized principles of honest and open competition.

The source of our information is given in most cases and is believed to be reliable, but should any formula, by reason of any incorrect statement or inference, be regarded as unjust to the original preparation or as impairing its reputation, the correction will be cheerfully made on receipt of the requisite information.

REFERENCE ABBREVIATIONS.

A. Dr American Druggis
A. J. P American Journal of Pharmac
Apoth. ZtgApotheke Zeitun
B. & C. DrBritish and Colonial Druggis
Can. DrCanadian Druggis
D. CDruggists' Circula
Era FormEra Formular
Fenner's FormFenner's Formular
Ind. PhIndiana Pharmacis
Kilner's FormKilner's Formular
Nat. DrNational Druggis
N. INew Ide
PharmPharmacis
Ph. CentralPharmaceutische Centralblat
Ph. EraPharmaceutical Era
Ph. PostPharmaceutische Pos
Ph. RecPharmaceutical Record
Ph. RundschPharmaceutische Rundscha
Ph. ZtgPharmaceutische Zeitung
Reg. PhRegistered Pharmacis
W. DWestern Druggie

Abernethy's Pills.

Each pill contains:	
Socotrine aloesgr. 2	i
Extract of henbanegr. 2	į
Blue massgr. 1	
Ipecacgr.	ŧ
-Fenner's and Reasley's Formularies	•

Acetic Cantharidal Vesicant.

Cantharides,	freshly powdered av.oz. 8	3
	sufficien	

names; no self-respecting druggist will fraud- Moisten the drug with the liquid, pack ulently substitute his own products when firmly in a percolator, add more menstruum,

macerate for a few hours, and then percolate slowly until 16 fluidounces of liquid have been obtained.

Liquor Epispasticus or Blistering Liquid of the British pharmacopeia is one-half the strength of the above.—Pharm.

Actina.

Various formulas have been offered for similar preparations as follows:

I.	
Mentholgr.	60
Oil of mustardfl.dr.	2
Alcoholm.	80
Etherfl.dr.	
Sponge, enough to makeoz.	1
-Prof. F. B. Tiffany, K.	C.
II.	
Mentholgr.	60
Oil of mustardfl.dr.	2
Hydrobromic etherfl.dr.	1
Sponge, enough to makeoz.	1

Adhæsol.

Copalparts	70
Benzoinparts	
Toluparts	6
Oil of thymeparts	4
Alphanaphtholparts	
Etherparts —Merck's Bull	200
-Merck's Bull	etín.

Albolene.

According to manufacturers' statements relative to albolene and liquid albolene, these are presumably purified petrolatum and purified liquid petrolatum respectively.

Aletris Cordial.

I.

What purports to be a similar preparation is made as follows:

Stargrassav.oz.	1
Blue cohoshav.oz.	1
Cramp barkav.oz.	1
Helonias or false unicornav.oz.	1
Simple syrupfl.oz.	2
Alcoholfl.oz.	
Sherry wine, enough to makefl.oz.	16

Extract the drugs with the 16 fluidounces of wine to which the alcohol has been added, and obtain 14 fluidounces of liquid. Mix this with the syrup and filter if necessary.

II.

The following will make a satisfactory similar preparation (Fenner's Form.):

Unicorn root (aletris)av.oz.	2
Catnipav.oz.	1
Cramp barkav.oz.	1
Mitchellaav.oz.	2
Blue cohoshav.cz.	
	X
	X
Carawaygr.	6 0
Sugarav.oz.	
Diluted alcoholfl.oz.	20
Watersufficie	nt

Mix the drugs, grind to coarse powder, moisten the diluted alcohol, pack in a percolator. pass the remainder of the diluted alcohol through the drug, and then follow with water until 20 fluidounces of percolate are obtained. In this dissolve the sugar and to the solution add-enough water to make 82 fluidounces.

Allcock's Porous Plaster.

Hager states it contains India rubber, Burgundy pitch, olibanum, myrrh and a small amount of oil of turpentine.

Allen's Hair Restorer.

Sulphur			gr.	160
Lead acetate		•	gr.	280
Glycerin				
Water (perfumed)			fl.oz.	10
(Possumou)	• • •	_	-Witts	tein.

Ammonamide. (Ammoniated Phenylace-tamide.)

Probably similar to Ammonol, which see.

Ammonol (Ammoniated Phenylacetamid).

This is claimed to be a derivative of the amido benzene series—C₆H₅NH₂—containing ammonia in an active form. Dr. Eccles says the following mixture will give like medicinal results:

Acetanilidp	arts	4
Sodium bicarbonatep		
Ammonium carbonate		

Amylocarbol.

Carbolic acidpar	ts 9
Green soappar	ts 150
Amyl alcoholpar	ts 160
Water, enough to makepar	ts 1000
	blentz.

Anaspaline.

Petrolatum	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•1	pa	rt	1
Wool fat	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	P	ar A	ts T	8 7

Anæstheto Obtundent.

A dental anæsthetic containing about 1 part of cocaine hydrochlorate in 80 of mixture, also carbolic acid, camphor, glycerin, oils of cinnamon and citronella, and probably alcohol.—Sadtler.

Analgesin.

This is said to contain ammonium chloride, casseine, sodium bicarbonate and acetanilid.

It should not be confounded with analgesine, which is the French name for antipyrine.

Anderson's Pills.

I.

Barbadoes aloes with some jalap and oil of anise.

II.

Aloes	, , , , , , , , , , , , , , , , , , ,	. parts 8
Myrrh	• • • • • • • • • • • • • • • • • • • •	parts 2
Saffron	• • • • • • • • • • • • • • •	. part 1

Mix and make into a mass with water and oil, and divide into 4-grain pills. This is said to be the original formula.

Anesthyl.

Ethyl chloride.	 		 	•	•		 parts	5
Methyl chloride		 		•			.par	t 1

Angier's Petroleum Emulsion.

This is advertised to contain in each ounce 83½ per cent of purified petroleum and 12 grains of the salts of lime and soda. The following will yield a preparation with these essential ingredients in like proportions:

Liquid petrolatumfl.oz	. 16
Acacia, powderav.oz	. 8
Glycerin	
Calcium hypophosphitegr	. 288
Sodium hypophosphitegr	. 288
Water, enough to make fl. oz	

Add the acacia to the petrolatum and mix thoroughly in a large mortar, then add 16 fluidounces of water (all at once) and rub briskly until the emulsion is formed. Dissolve the hypophosphites in 8 fluidounces of water, to which add the glycerin; then add all to the emulsion and rub well together, adding any water necessary to make up the measure of 8 pints of finished product.

Angostura Bitters.

Angostura bark	av.oz.	4
Bitter orange peel		2
Canada snake root		2
Cinchona	av.oz.	2
Serpentaria	av.oz.	2
Gentian		1
Galangal	av.oz.	1
Calamus		1
Cardamom	av.oz.	3/2
Cinnamon	av.oz.	X
Cloves	av.oz.	X
Coriander		
Mace	av.oz.	X
Alkanet root		
Alcohol	.fl.oz.	
Water		

Mix the drugs, reduce to fine powder, and extract with a mixture of the alcohol and water.

This makes an extract from which the bitters may be prepared by mixing 1 fluidounce of the extract with 24 fluidounces of alcohol, 40 of water, and 1 fluidounce of glycerin.—Fenner's Formulary.

Antidiabetin.

This is said to be a mixture of saccharin and mannite. It is marketed in three strengths—Nos. 70, 10 and 1—these numbers indicating the ratio in sweetening power to cane sugar.—Ph. Ztg.

Antidiphtherikon.

Oil of birch	parts 5
Oil of beech	
Alcohol	
Potassium carbonate	
Potassium sulphide	parts 5
-	oblentz

Antikamnia.

This is claimed to be a "combination of coal-tar derivatives of the series C_N H_{2N-6} ." One chemist has reported the following composition arrived at by analysis:

Acetanilid	parts	47
Sodium bicarbonate	. parts	50
Tartaric acid	. parts	8
	-A. T.	P.

Another chemist, Goldman, however, gives the following as the composition:

Acetanilid	 parts 7
Sodium bicarbonate	
Caffeine	

Antikol (Anti calor).

The manufacturers state that it contains acetanilid, caffeine citrate, quinine bisulphate, and sodium bicarbonate, each 10 grains, containing 1 grain of caffeine citrate and 1-10 grain quinine bisulphate.

A writer in the Pharmaceutische Rundschau gives the following as the result of an analysis:

Acetanilid	parts 30
Sodium bicarbonate	parts 7
Tartaric acid	parts 3

Antikrinin.

See Perl's Antikrinin.

Arophene.

This contains about 1½ per cent of cocaine hydrochlorate, also carbolic acid, chloral, glycerin, oil of rose and probably alcohol. It is used as a dental anæsthetic.—Sadtler.

Arsenauro. (Solution of Bromide of Gold and Arsenic: Barclay.)

This, the manufacturers claim, contains, in every 10 drops, 1-82 grain of gold bromide and 1-32 grain of arsenic bromide.

Aubergier's Syrup of Lactucarium.

According to Procter, the following yields similar results:

Lactucarium, Germangr.	60
Sugargr.	
Citric acid, powdergr.	15
Orange flower waterfl.oz.	1
Simple syrupfl.oz.	
Diluted alcohol,	
Water of each, suffic	cient

Triturate the lactucarium with the sugar until reduced to powder. Put the mixture in a small funnel, and pour on diluted alcohol until the drug is exhausted or until 2½ fluidounces of percolate are obtained. Evaporate this to one-half fluidounce and add it to the syrup previously heated to boiling. Continue the ebullition slowly until the liquid measures 17½ fluidounces, add the citric acid, dissolve, strain, allow to cool, and add the orange flower water.

Ayer's (J. C.) Cathartic Pills.

Each pill is said to weigh nearly 4 gr. and consists of aloes, compound extract of colocynth, gamboge, capsicum and oil of peppermint.—Hager.

Ayer's (J. C.) Cherry Pectoral.

Syrup of wild cherry	.fl.dr. 6
Syrup of squill	
Tincture of bloodroot	
Sweet spirit of nitre	
Wine of antimony	.fl.dr. 3
Wine of ipecac	
Simple syrup	
Morphine acetate	
Spirit of bitter almond	.fl.dr. 1
-	-N. I

Ayer's (J. C.) Hair Vigor.

—Popular Hygienic	Journal.
Water	
Glycerin	parts 14
Sulphur	
Lead acetate	parts 3

Ayer's (J. C.) Sarsaparilla.

Fluid extract of sarsaparilla	fl.oz.	8
Fluid extract of stillingia		
Fluid extract yellow dock	.fl.oz.	8
Fluid extract podophyllum	.fl.dr.	21/2
Sugar	av.oz.	1
Potassium iodide	gr.	90
Iron iodide	gr.	10
	T)1	

—Pharm.

Ayer's Becamier Cream.

According to N. I., its formula is similar to this:

Zinc oxideav.oz.	2
Glycerin fl.dr.	614
Waterfl.dr.	21/2
Spirit of rose (4 fl.dr. to 16 fl.oz.) fl.dr.	1

Triturate together until a perfectly smooth homogeneous mixture results.

In addition to the above, it is said to contain a small amount of corrosive sublimate.

Ayer's Recamier Moth and Freckle Lotion.

This is said to contain corrosive sublimate dissolved in almond emulsion.—N. I.

Ayer's Recamier Powder.

Contains arrow root and zinc oxide.—N. I.

Ayer's Recamier Soap.

This is similar to ordinary toilet soap.—N. I.

Ayer's Vita Nuova.

Said to be port wine containing a small amount of cocaine.—N. I.

Barr's Dental Anæsthetic.

This is an alcoholic solution of oils of clove and peppermint.—Sadtler.

According to N. I., a substantially similar preparation is made as follows: Castor col	Barry's Tricopherous.	Bishop's Granular Effervescent Citrate
Castor oil	According to N. I., a substantially similar	of Magnesia.
Castro oil fl. oz. 4/5 Oil of lavender drops 5 Oil of bergamot drops 2 Color pink with alkanet root. Bockwith's Hog Cholera Remedy. This, according to a patent specification, consists of equal parts of mandrake, sulphur, sodium bicarbonate, charred coffee and potassium chlorate. Beecham's Pills. Aloes gr. 490 Rhubarb gr. 90 Sodium sulphate gr. 94 Saffron, true gr. 94 Saffron, true gr. 94 Cinchonine sulphate gr. 94 Cinchonine sulphate gr. 97 With a little flavoring N. I. Bejean's Gout Cure. Color wintergreen fl. oz. 2 Oil of wintergreen fl. oz. 2 Sensothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Circacateate	preparation is made as follows:	This contains a mixture of sodium bicar-
Oil of layender. drops 5 Oil of bergamot. drops 2 Color pink with alkanet root. Beckwith's Hog Cholers Remedy. This, according to a patent specification, consists of equal parts of mandrake, sulphur, sodium bicarbonate, charred coffee and potassium chlorate. Beocham's Fills. Aloes gr. 490 Rhubarb gr. 90 Sodium sulphate gr. 24 Saffron, true gr. 34 Clinchonine sulphate gr. 35 Clinchonine sulphate gr. 37 Clinchonine sulphate gr. 37 Clinchonine sulphate gr. 37 Rhubarb gr. 75 Alcobol gr. 75 Alcob		
Color pink with alkanet root. Beckwith's Hog Cholera Remedy. This, according to a patent specification, consists of equal parts of mandrake, sulphur, sodium bicarbonate, charred coffee and potassium chlorate. Beccham's Pills. Aloes gr. 490 Sodium sulphate gr. 24 Saffron, true ————————————————————————————————————		Blancard's Pills.
deter. Beckwith's Hog Cholers Remedy. This, according to a patent specification, consists of equal parts of mandrake, sulphur, sodium bicarbonate, charred coffee and potassium chlorate. Beecham's Pills. Aloes		
Beckwith's Hog Cholera Remedy. This, according to a patent specification, consists of equal parts of mandrake, sulphur, sodium bicarbonate, charred coffee and potassium chlorate. Beecham's Pills. Aloes gr. 480 Rhubarb gr. 90 Sodium sulphate gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Cinchonine sulphate gr. 24 Rhubarb gr. 91 With a little flavoring—N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate gr. 75 Alcohol floz gr. 76 Potassium iodide gr. 60 Potassium iodide gr. 60 Potassium iodide gr. 60. Extract of gentiam gr. 77 Alcohol floz 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 16 Cinca acctate flox flox flox flox flox flox flox flox	. —	•
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consists of equal parts of mandrake, sulphur, sodium bicarbonate, charred coffee and potassium chlorate. Beocham's Pills. Aloes gr. 480 Rhubarb gr. 90 Sodium sulphate gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Make into 8 gr. pills. Begg's Ague Pills. Each pill contains Quinine sulphate gr. 46 Clinchonine sulphate gr. 47 Rhubarb gr. 90 With a little flavoring N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate gr. 60 Extract of gentian gr. 75 Alochol fl. 0.2 2 Oil of wintergreen fl. dr. 14 Water fl. 0.2 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Breberine hydrochlorate gr. 15 Zinc acctate flowers av.oz. 4 Rhubarb av.oz. 4 Rood eucalyptus leaves av.oz. 8 Borax av.oz. 4 Borax av.oz. 4 Cil of eucalyptus av.oz. 4 Borax av.oz. 4 Cil of eucalyptus elavers. Av.oz. 4 Eucalyptus leaves av.o		•
sodium bicarbonate, charred coffee and potassium chlorate. Beecham's Pills. Aloes		_
Sulphur av.oz. 4 Coll of eucalyptus fl. d. 3 Sulphur av.oz. 8 Sodium sulphate gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Coll of eucalyptus av.oz. 8 Sodium sulphate gr. 24 Sulphur av.oz. 4 Eucalyptus leaves av.oz. 1 Colors av.oz. 4 Eucalyptus leaves av.oz. 1 Edoary av.oz. 4 Eucalyptus leaves av.oz. 4 Eucalyptus leaves av.oz. 1 Edoary av.oz. 1 Edoary av.oz. 4 Eucalyptus leaves av.oz. 1 Edoa		
Aloes gr. 480 Rhubarb gr. 24 Saffron, true gr. 24 Make into 3 gr. pills. Begg's Ague Pills. Each pill contains Quinine sulphate gr. ½ Cinchonine sulphate gr. ½ Rhubarb gr. ½ Rhubarb gr. ½ Rhubarb gr. ½ Rhubarb gr. ½ Cinchonine sulphate gr. ½ Rhubarb gr. 60 Potassium iodide gr. 60 Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol fl.oz. 2 Oil of wintergreen fl.dr. 1½ Water fl.oz. 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acctate gr. 15 Cilycerin fl.dr. 4 Water gr. 15 Cilycerin fl.dr. 4 Water gr. 15 Zinc acctate	, **	Sulphur
Aloes gr. 480 Rhubarb gr. 90 Sodium sulphate gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Make into 8 gr. pills. Begg's Ague Pills. Each pill contains Quinine sulphate gr. 47 Rhubarb gr. 34 Rhubar	Beecham's Pills.	• •
Rhubarb gr. 90 Sodium sulphate gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Make into 3 gr. pills. Begg's Ague Pills. Each pill contains Quinine sulphate gr. 4/2 Cinchonine sulphate gr. 4/2 Rhubarb gr. 4/2 With a little flavoring.—N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate gr. 60 Extract of gentian gr. 75 Alcohol fl. oz. 2 Oil of wintergreen fl. dr. 1/4 Water fl. oz. 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate fl. oz. 7/2 Birnsy's Catarrh Powder. Cocaine hydrochlorate gr. 18 Powdered peppermint leaves gr. 5 Sugar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr.		
Solthum sulphate gr. 24 Saffron, true gr. 24 Saffron, true gr. 24 Make into 8 gr. pills. Begg's Ague Pills. Each pill contains Quinine sulphate gr. 34 Cinchonine sulphate gr. 34 Rhubarb gr. 34 With a little flavoring.—N. I. Bejean's Gout Gure. The formula is said to be as follows: Sodium salicylate gr. 60 Extract of gentian gr. 75 Alcohol fl. 22 Oil of wintergreen fl. dr. 14 Water fl. 22 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate fl. 27 Birney's Catarrh Powder. Cocaine hydrochlorate gr. 19 Magnesium carbonate gr. 18 Powdered peppermint leaves gr. 5 Sogar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr.	Rhubarbgr. 90	
Make into 8 gr. pills. Begg's Ague Fills. Each pill contains Quinine sulphate		Sulphurav.oz. 4
Begg's Ague Pills. Each pill contains Quinine sulphate gr. ½ Clinchonine sulphate gr. ½ Rhubarb gr. ½ Rithubarb gr. ½ Rith a little flavoring.—N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate gr. 60 Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol gr. 60. gr. 60 Cinnamon av.oz. 1 Cloves av.oz. 1 Cloves av.oz. 1 Quassia, cut av.oz. 1 Alcohol gr. 60 Rotract of gentian gr. 75 Alcohol gr. 60. gr. 60 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Giycerin fl. dr. 4 Water fl. oz. 7½ Birney's Catarrh Powder. Cocaine hydrochlorate gr. 15 Giycerin fl. dr. 4 Water fl. oz. gr. 15 Singar of milk, enough to make oz. 1 Birney's Catarrh Powder. Cocaine hydrochlorate gr. 19 Magnesium carbonate gr. 18 Powdered peppermint leaves gr. 18 Sugar av.oz. 4 Aloes av.oz. 1 Calangal av.oz. 1 Cloves av.oz. 1 Quassia, cut av.oz. 3 —Hager. Alcohol av.oz. 4 Michol av.oz. 4 Michol av.oz. 4 Coloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 4 Cloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 4 Cloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 4 Cloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 1 Gatian av.oz. 4 Cloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 1 Gatian av.oz. 8 Myrrh av.oz. 4 Cloves av.oz. 1 Gatian av.oz. 1 Cocain av.oz. 4 Cloves av.oz. 1 Gatian av.oz. 4		
Each pill contains Quinine sulphate	Make into 3 gr. pills.	
Quinine sulphate gr. 1/2 Cinchonine sulphate gr. 1/2 Cinch	Begg's Ague Pills.	Boerhave's Bitters.
Cinchonine sulphate. gr. 4 Rhubarb gr. 3/2 With a little flavoring.—N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate gr. 60 Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol fl. 2/2 Water fl. 2 Oil of wintergreen fl. dr. 1/2 Water fl. 2 According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate fl. 2 Birney's Catarrh Powder. Cocaine hydrochlorate gr. 19 Magnesium carbonate gr. 19 Magnesium carbonate gr. 19 Magnesium carbonate gr. 19 Magnesium carbonate gr. 19 Mognesium carbonate gr. 19 Powdered peppermint leaves gr. 5 Sugar of milk, enough to make og. 1 Divide into 4 equal parts and put into 2-dr. Galangal av. oz. 1 Zedoary av. oz. 1 Zedoary av. oz. 1 Cloves. av. oz. 1 Cloves. av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 3 Alcohol fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 4 Galangal av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 1 Water av. oz. 1 Water av. oz. 1 Water av. oz. 2 Alcohol fl. oz. 6 Sugar av. oz. 3 Myrth av. oz. 4 Galangal av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 1 Water av. oz. 1 Water av. oz. 4 Galangal fl. ov. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 9 Alcohol fl. oz. 6 Sugar av. oz. 1 Water av. oz. 4 Galangal fl. ov. oz. 1 Water fl. oz. 0 Alcohol fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 0 Alcohol fl. oz. 6 Sugar av. oz. 1 Water av. oz. 1 Water av. oz. 1 Water fl. oz. 0 Alcohol fl. oz. 6 Sugar av. oz. 2 Alcohol fl. oz. 6 Sugar av. oz. 1 Water fl. oz. 0 Alcohol fl. oz. 0 Alcohol fl	Each pill contains	
Rhubarb gr. 76 With a little flavoring.—N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate gr. 60 Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol fl. oz 2 Oil of wintergreen fl. dr. 14 Water fl. oz 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Bejean's Gout Cure. Coaine hydrochlorate gr. 15 Cloves av. oz. 1 Cloves av. oz. 1 Cloves av. oz. 1 Quassia, cut. av. oz. 1 Water fl. oz. 6 Sugar av. oz. 3 Hachol. fl. oz. 6 Sugar av. oz. 3 Myrrh av. oz. 4 Galangal av. oz. 4 Galangal av. oz. 4 Cloves av. oz. 1 Wormwood av. oz. 1 Wormwood av. oz. 1 Gentian av. oz. 1 Gentian av. oz. 1 Gentian av. oz. 1 Water fl. oz. 9 Alcohol. fl. oz. 6 Sugar av. oz. 3 Myrrh av. oz. 4 Galangal av. oz. 4 Rhubarb av. oz. 4 Rhubarb av. oz. 4 Agaric av. oz. 5 In the alcohol, before it is mixed with the water, dissolve: Oil of wormwood m. m. 90 Oil of fennel m. m. 50 The following was contributed to the points of curled mint m. m. 50 The ordinal av. oz. 1 Arcording transported propermint leaves av. oz. 1 According transported propermint leaves av. oz. 1 Alcohol floze from av. oz. 1 Arcording transported propermint leaves av. oz. 1 Borol. This is a fused mixture of boric acid and		Colongel av of 1
With a little flavoring.—N. I. Bejean's Gout Cure. The formula is said to be as follows: Sodium salicylate		Zedoary
The formula is said to be as follows: Sodium salicylate gr. 60 Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol fl. oz 2 Oil of wintergreen fl. dr. 1½ Water fl. oz 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Glycerin fl. dr. 4 Water fl. oz gr. 15 Glycerin fl. dr. 4 Water fl. oz gr. 15 Sinc accetate gr. 15 Glycerin fl. dr. 4 Water fl. oz gr. 15 Sugar of milk, enough to make oz 1 Divide into 4 equal parts and put into 2-dr.	<u> </u>	Angelica av.oz. 1
The formula is said to be as follows: Sodium salicy late gr. 60 Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol fl. oz. 2 Oil of wintergreen fl. dr. 1 Water fl. oz. 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate gr. 15 Glycerin fl. dr. 4 Water fl. oz. 7½ Birney's Catarrh Powder. Cocaine hydrochlorate gr. 15 Sugar of milk, enough to make oz. 1 Divide into 4 equal parts and put into 2-dr.	_	
The formula is said to be as follows: Sodium salicylate		
Potassium iodide gr. 60 Extract of gentian gr. 75 Alcohol fl. oz. 2 Oil of wintergreen fl. dr. 14 Water fl. oz. 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate fl. oz. 7½ Birney's Catarrh Powder. Cocaine hydrochlorate gr. 15 Sugar f milk, enough to make oz. 1 Divide into 4 equal parts and put into 2-dr. Sugar sev. oz. 8 Myrrh av. oz. 8 Myrrh av. oz. 4 Calangal av. oz. 4 Cloves av. oz. 4 Cloves av. oz. 1 Gentian av. oz. 4 Turmeric av. oz. 4 Agaric av. oz. 4 Agaric av. oz. 4 Agaric av. oz. 4 Agaric av. oz. 16 Alcohol pints 12 Water pints 12 Water pints 6 In the alcohol, before it is mixed with the water, dissolve: Oil of curled mint m. 50 Oil of curled mint m. 50 This is a fused mixture of boric acid and		Waterfl.oz. 9
Extract of gentian gr. 75 Alcohol fl. oz. 2 Oil of wintergreen fl. dr. 14 Water fl. oz. 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate gr. 16 Glycerin fl. dr. 4 Water fl. oz. 7½ Birney's Catarrh Powder. Cocaine hydrochlorate gr. 19 Magnesium carbonate gr. 19 Magnesium carbonate gr. 19 Powdered peppermint leaves gr. 5 Sugar of milk, enough to make oz. 1 Divide into 4 equal parts and put into 2-dr. Boonekamp Bitters. Socotrine aloes av.oz. 8 Myrrh av.oz. 4 Saffron av.oz. 4 Cloves av.oz. 1 Gentian av.oz. 4 Turmeric av.oz. 4 Agaric av.oz. 8 Cinnamon av.oz. 4 Agaric av.oz. 8 Cinnamon av.oz. 4 Alcohol pints 12 Water oints 6 In the alcohol, before it is mixed with the water, dissolve: Oil of wormwood m. 90 Oil of tennel m. 90 Oil of curled mint m. 50 —A. D. Borol. This is a fused mixture of boric acid and		
Alcohol fl.oz. 2 Oil of wintergreen fl.dr. 14 Water fl.oz. 8 Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate gr. 15 Zinc acetate fl.oz. 7½ Birney's Catarrh Powder. Cocaine hydrochlorate gr. 15 Magnesium carbonate gr. 19 Magnesium carbonate gr. 19 Magnesium carbonate gr. 15 Sugar of milk, enough to make oz. 1 Divide into 4 equal parts and put into 2-dr. Benzothymol. Socotrine aloes av.oz. 8 Myrrh av.oz. 4 Saffron av.oz. 4 Cloves av.oz. 1 Cloves av.oz. 1 Wormwood av.oz. 4 Rhubarb av.oz. 4 Agaric av.oz. 8 Cinnamon av.oz. 4 Agaric av.oz. 8 Cinnamon av.oz. 16 Alcohol pints 12 Water oints 6 In the alcohol, before it is mixed with the water, dissolve: Oil of wormwood m. 90 Oil of fennel m. 90 Oil of curled mint m. 50 —A. D. Borol. This is a fused mixture of boric acid and		246
Water	Alcoholfl.oz. 2	
Benzothymol. According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate	Oil of wintergreen	_
According to the statement of composition by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate	_	<u> </u>
by the manufacturers, this contains about the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate		Galangalav.oz. 4
the same essential ingredients as Lister's Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate		1
Antiseptic Solution, Part I. Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate		<u>.</u>
Big G. The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate		l
The following was contributed to the D. C. as making a preparation similar in appearance and effect: Berberine hydrochlorate		
C. as making a preparation similar in appearance and effect: Berberine hydrochlorate	<u> </u>	l
ance and effect: Berberine hydrochlorate		1
Berberine hydrochlorate		l
Zinc acetate		
Glycerin		
Birney's Catarrh Powder. Cocaine hydrochlorategr. 19 Magnesium carbonategr. 18 Powdered peppermint leavesgr. 5 Sugar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr. Oil of wormwoodm. 90 Oil of tennelm. 50 This is a fused mixture of boric acid and		·
Cocaine hydrochlorategr. 19 Magnesium carbonategr. 18 Powdered peppermint leavesgr. 5 Sugar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr. Oil of tennelm. 90 Oil of curled mintm. 50 —A. D. Borol. This is a fused mixture of boric acid and	Water	
Cocaine hydrochlorategr. 19 Magnesium carbonategr. 18 Powdered peppermint leavesgr. 5 Sugar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr. Oil of curled mintm. 50 —A. D. Borol. This is a fused mixture of boric acid and	Birney's Catarrh Powder.	
Powdered peppermint leavesgr. 5 Sugar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr. Borol. This is a fused mixture of boric acid and		
Sugar of milk, enough to makeoz. 1 Divide into 4 equal parts and put into 2-dr. This is a fused mixture of boric acid and		
Divide into 4 equal parts and put into 2-dr. This is a fused mixture of boric acid and		Borol.
		This is a fused mixture of boric acid and
		sodium bisulphate.—Ph. Central.

Borolyptol.

Borosol.

Said to be a combination of 5 per cent of aceto-boro-glyceride, 0.1 per cent of formaldehyde, and pinus pumilio, eucalyptus, myrrh, storax, benzoin. The following may yield a preparation of similar composition:

Glyceride of boroglycerin, U.S.P	ir. 10
Benzoic acid	80
Oil of eucalyptus	m. 15
Oil of pinus pumilio	m. 15
Formaldehyde solutionfl.c	lr. 2
Water, distilled fl.c	z. 16

This is a colorless liquid containing, according to various analyses, aluminium tartrate, boric acid, salicylic acid, and free tartaric acid in aqueous solution.—Coblentz. Borosalyl.

This is said to be similar:

Boric acid	
Salicylic acid	parts 82
Watersi	ufficient

Triturate the acids with a small quantity of water to a smooth paste, dry and reduce to powder.

Bor-Salicylate.

Appears to be made by triturating together 5 parts of sodium salicylate with 4 of boric acid and a small amount of water, drying and powdering.—Coblentz.

Boschee's German Syrup.

According to N. I., the following is similar:

Oil of tar	fl.dr.	1
Fluid extract of wild cherry.	fl.dr.	6
Fluid extract of ipecac	fl.dr.	4
Tincture of opium	fl.dr.	4
Water	fl. oz.	8
Sugar	.av.oz.	14
Magnesium carbonate	gr.	180

Rub the oil thoroughly with the magnesia in a mortar; mix the fluid extracts with the water, and triturate with the mixture in the mortar; filter and dissolve in the liquid the sugar without heat, and add the tincture.

Bradycrotine.

According to N. I., the following furnishes a preparation approximating the original:

brobaracion approximating the original	•
Caffeine, alkaloidgr.	6
Potassium bromidegr.	90
Sodium bromidegr.	90
Simple syrupfl.dr.	3
Alcoholfl.dr.	2
Port wine, enough to makefl.dr.	18
Caramelenough to col	or

Brandreth's Pills.

Compound extract of colocynthgr.	30
Aloesgr.	
Gambogegr.	45
Castile soapgr.	
Oil of peppermintdrops	
Oil of cinnamondrop	1

Glycerin and alcohol to make 100 pills.—Ph. Rundsch.

Brassicon.

Oil of peppermintfl.dr.	1
Camphorgr.	180
Ether	
Alcoholfl.dr.	7
Essential oil of mustarddrops	
-Suddeutsche Anoth	7+c

Bromidia.

According to the manufacturers, each fluidram contains 15 grains each of pure chloral hydrate and purified potassium bromide, and ½ grain each of genuine imported extract of cannabis indica and hyoscyamus. The formula below furnishes a preparation containing essentially the same ingredients in about the same proportions:

Extract of cannabis indicagr	: 16
Extract of henbanegr	. 16
Chloral hydrateav.oz	. 41/2
Potassium bromideav.oz	
Saccharingr	. 2
Water, enough to makefl.oz	
Caramel,	
Durantes manufact of south author	

Pumice, powder.....of each, sufficient

Triturate the extracts with the pumice to powder, dissolve the chloral, saccharin and potassium bromide in a portion of the water, filter this solution through a filter containing the powder, pass the remainder of the water through the filter and color the liquid with caramel.

Bromophtharin.

Said to be a mixture of zinc oxide, calcium oxide, carbonate calcium, sodium sulphate, and sand.—Rundsch.

Bromo-Seltzer.

The following may yield a similar preparation:

Acetanilidav.oz.	1/2
Tartaric acidav.oz.	24
Scdium bicarbonateav.oz.	21/2
Potassium bromideav.oz.	
Sugarav.oz.	2

Bronchiline.

The following has like ingredients in practically the same proportions as are claimed by the manufacturers for the original (N. I.):

Mulleingr.	64
Hoarhoundgr.	64
Senegagr.	64
Ipecacgr.	64
Sanguinariagr.	64
White pinegr.	64
Wild cherrygr. 2	356
Chloroformfl.dr.	
Sugarav.oz.	
Tar water,	
Alcohol, of each, sufficient	ent

Mix the drugs, grind to coarse powder, and percolate with a mixture of 3 volumes of alcohol and 8 of tar water, until 8 fluid-ounces of liquid are obtained. Percolate this through the sugar, adding enough tar water through the percolator to make the percolate measure 16 fluidounces, and to the latter add the chloroform.

Brown's Male Fern Vermifuge.

The following makes a very similar preparation (N. I.):

Fluid extract of male fernfl.oz. 3	
Simple syrupfl.oz. 5	
Oil of wintergreendrop 1	

Brown's Bronchial Troches.

This makes a good preparation of the	kind
Extract of coniumav.oz.	
Acacia, powderav.oz.	2
Cubeb, powder av.oz.	2
Extract of licorice, powderav.oz.	8
Sugar, powderav.oz.	12
Oil of peppermintm.	3

Make into a mass with water. Mix thoroughly and divide into lozenges of about 30 grains each.

Some formulas do not mention the oil of peppermint.—W. D.

Bucklen's Arnica Salve.

Extract of arnicaav.oz.	2
Resin cerateav.oz.	16
Petrolatumav.oz.	4
Raisins, seedlessav.oz.	16
Fine-cut tobaccoav oz.	1
Watersufficie	ent

Boil the raisins and tobacco in 32 fluidounces of water until they are exhausted; express the liquid and evaporate down to 8 av.ounces. Soften extract of arnica with some hot water, mix the preceding liquid

with it, add this to the resin cerate, and petrolatum previously melted together.—
Nat. Dr.

Bumsted's Gleet Cure.

The following is a favorite pre	escription	n:
Zinc sulphate	gr.	10
Extract of opium, aqueous	gr.	60
Glycerite of hydrastis	fl.dr.	1
Glycerin		
Water	fl.oz.	4
	W.	D.

Burnett's Cocoaine.

A similar preparation is as fol	llows:
Cocoanut oil	_
Cologne water	fl.oz. 4
	-W. D.

Cactus or Cactine Pills.

An extolled proprietary preparation is claimed to represent in each pill the "active proximate principle of the cactus grandiflora." As neither a process for its isolation or preparation nor a test for identity appears in any standard work, the existence of this active principle in an isolated state has been questioned. Cactus or Cactine Pills may be prepared by saturating homœopathic sugar globules with the concentrated tincture of cactus grandiflora (the so called green drug fluid extract) and the alcohol removed by drying in the air.

Calisaya La Rilla.

The following is said (A. D.) to afford a satisfactory compound of similar composition:

merormotory vomply and an arrange		
Calisaya, powder	gr.	640
Lime, calcined, powder	gr.	480
Glycerin	fl.dr.	4
Hydrochloric acid	drops	10
Simple syrup	fl.oz.	7
Oil of orange	fl.dr.	34
Oil of lemon	drops	10
Oil of coriander	drops	5
Water,	-	
Alcoholof e	ach, suffic	ient
Fuller's earth	gr.	24 0

Mix the calisaya and lime intimately, add 3½ fluidounces of water, stir well and let dry slowly. Percolate with a mixture of the acid and alcohol, adding sufficient alcohol to bring the bulk up to 4 fluidounces. To this add the oils, and, after shaking thoroughly, the glycerin syrup and sufficient water to make 16 fluidounces; finally add the fuller's earth, shake well and filter.

Calolactose.

The following is the composition according to the manufacturers:

Calomelpart 1
Bismuth subnitratepart 1
Milk sugarparts 8

It is important that the ingredients be subjected to prolonged trituration.

Camphoid.

Collodion	 	 	 	 .part	1
Camphor				_	_
Absolute alcohol					

Campho-Phenique.

Claimed to be a chemical combination of phenol and camphor.

Carbolic Smoke Ball.

This is composed of licorice root, flour, white hellebore and some tarry body having the odor of carbolic acid.—N. I.

Carter's Little Liver Pills.

The following is said by the N. I. to make a similar preparation:

Podophyllin	gr. 11/2
Aloes, socotrine	gr. 3 1/2
Mucilage of acaciasuffic	cient
Mix, divide into 12 pills and coat with	sugar.
The entire 12 pills weigh about 71/2	gr.

Cascara Cordial.

Cascara sagradaav.oz.	3
Berberis aquifoliumgr.	525
Diluted alcoholav.oz.	7
Coriander av. oz.	3/2
Angelica,gr.	25
Oil of anisedrops	2
Oil of orangedrops	2
Granulated sugarav.oz.	834
Fluid extract of licoricegr.	180
Tincture of cudbearsuffic	clent
Water, sufficient to makefl.oz.	32

Mix a decoction of the cascara and water at 212 deg. F. and filter, then dissolve the sugar in resulting liquid. Pack the coriander, angelica and berberis (in coarse powder) in a percolator, and displace with the alcohol, in which the oils have previously been dissolved. Lastly mix the cascara solution, the aromatic tincture and the fluid extract of licorice.

Castoria.

According to the statements of composition made by the manufacturers, the following contains like essential ingredients:

Fluid extract of wormseedfl.oz.	11/4
Fluid extract of pumpkin seed, fl oz.	1
Fluid extract of sennafl.oz.	1
Fluid extract of rhubarbfl.dr.	2
Potassium carbonategr.	60
Rochelle saltgr.	720
Oil of peppermintdrop	1
Oil of anisedrops	2
Oil of wintergreendrops	5
Alcoholfl.oz.	1
Sugarav.oz.	11
Water, enough to makefl.oz.	16

Mix the fluid extracts of wormseed and pumpkin seed with 4½ fluidounces of water, clarify by filtering through purified talcum, and add enough water through the filter to make filtrate measure 7 fluidounces. To this add the sugar, Rochelle salt and potassium carbonate, dissolve by the aid of gentle heat, add the fluid extracts of senna and rhubarb, and the oils dissolved in the alcohol, and finally enough water, if necessary, to make 16 fluidounces. Celerina.

See Compound Elixir of Celery, Part I, which contains like essential ingredients as are claimed for the original, which are 5 grains each of celery, coca, kola, viburnum in each teaspoonful, together with aromatics.

Centaur Liniment.

The following is said (N. I.) to make a similar preparation:

1.	For	m	an:		
	Oil	nf.	nen	nvroval	

On or pennyroyarn gr.	4
Oil of thyme (white) fl.dr.	2
Oil of turpentinefl.dr.	2
Soapgr.	180
Caustic sodagr.	10
Water. enough to makefl.oz.	16
II. For beast:	
Oil of spearmintfl.dr.	1
Oil of mustard	15
Oil of turpentinefl.dr.	2
Oil of amber, crudefl.dr.	4
Black oil	4
Soapgr.	130
Caustic sodagr.	10
Water, enough to makefl.oz.	16

Chamberlain's Relief.

Tircture of capsicum	H.oz. 1
Spirit of camphor	
Tincture of guaiac	
Coloring	
	I. Pierson.

Chapman's Alkaline Powder.

Sodium bicarbonate.....av.oz. 16 Sodium phosphate, dried.....av.oz. 8

Chapman's Internal Disinfectant.

This appears to contain sugar.—Eccles.

Chevalier's Life for the Hair.

Lead sulphidegr.	10
Iron sulphidegr.	1
Lac sulphurgr.	19
Glycerin	2
Waterfl.oz.	

Flavor with rosemary and rose geranium.—Piper.

Chlor-Lactated Elixir of Pepsin

According to the statements of the manufacturers regarding its composition, this is similar to Compound Elixir of Pepsin, Part I.

Chlor-Lactated Pepsin Powder.

According to the statements of the manufacturers regarding composition, this is similar to Compound Powder of Pepsin, Part I.

Chlorobrom.

A mixture of equal parts of chloralamid and potassium bromide in solution.

Chlorol.

This is said (Arch. Med. Belge) to have the following composition:

Mercuric chloride	part 1
Sodium chloride	part 1
Hydrochloric acid. :	part 1
Copper sulphate	perts 8
Waterpe	arts 1000

The sodium chloride is added to render the solution more stable; the hydrochloric acid to prevent the decomposition of the corrosive sublimate in the presence of albuminoid matter; and the copper sulphate for its vomitive effects—in case the chlorol should be taken internally by mistake.

Chlorolin.

A solution consisting chiefly of mono and tri-chlorphenols.

Chloryl.

See Anesthyl.

Churchill's Syrup.

Compound syrup of hypophosphites.

Christadoro's Hair Dye.

No. 1 contains 60 gr. of pyrogallic acid dissolved in 1 fluidram of alcohol and 4 fluidounces of distilled water.

No. 2 consists of 1 av.oz. of silver nitrate dissolved in 1 fluidounce of distilled water and 1 fluidounce of concentrated ammonia to which is added 1/2 av.oz. of gum arabic dissolved in 3 fluidounces of distilled water.—
Era Form.

Clark's Blood Mixture.

Potassium iodidegr	. 128
Spirit of chloroformfl.oz	
Solution of potassafl.dr	
Waterfl.oz	
Caramelsufficient to	
- -1	D. C.

Coaline Headache Powders.

Similar	powders are	made	23	follows:
Antipyri	ine		• • • •	gr. 60
Sodium Sugar	bromide	• • • • • • •	• • • •	gr. 120 gr. 800

Mix and divide into 12 powders.

Cobb's Pills.

Extract of	henbanegr.	30
Extract of	coniumgr.	30
	colocynthgr.	
	nux vomicagr.	

Mix, make a mass and divide into thirty pills.—Contributed to D. C.

Coddington's Asthma Powder.

A similar preparation may be made as follows (N. I.)

Potassium nitrateav.oz.	1
Aniseav.oz.	1
Stramonium:av.oz.	1
Lobeliaav.oz.	

Coe's Dyspensia Cute.

Rhubarb, powder	gr.	120
Fluid extract of gentian		
Peppermint water		_
Sodium bicarbonate		

Collins' Disinfecting Powder.

Chlorinated	lime,	dry.	 	parts 2
Burnt alum.		• • • •	 	part 1
				-N. I.
Y	1.3			

Condy's Fluid.

Potassiun	n j	pern	na	n	ge	m	at	e.			 gr.	75
Distilled	W	ater	•	٠.	•	•			 •	•	 fl.oz.	16

—N. I.

Compound Lithia Tablets.
Calculating from the statement of com-
position furnished by the manufacturers, the
following mixture may furnish a similar result:
Citric acidgr. 1,385
Lithium carbonate gr. 320
Sodium bicarbonategr. 315
Potassium carbonategr. 550
Talcum, purifiedgr 00
Make into 100 tablets.
Conklin's Salve.
Resin
Yellow waxav.oz. 1
Mutton suetav.oz. 1
Corassa Compound.—Kilner's Form.

—A. B. Lyons Coudray's Eau de Quinine.

ourney a man as duminos	
Tincture of cinchonafl.oz.	•
Tincture of cantharidesfl.dr.	4
Spirit of soapfl.oz.	2
Cologne waterfl.qz.	5
Alcoholfl.oz.	
Peru balsamgr.	192
Oil of bergamotfl.dr.	
Oil of sweet orangefl.dr.	14
Oil of rose geraniumdrops	
Brandy, enough to makefl.oz.	40
Cochinealenough to co	
Mix and filter.—Ph. Ztg.	

Cram's Fluid Lightning.

Contributed by I. L. Fulton to	W. D). :
Oil of mustard, volatile	.fl.dr.	1
Oil of cajeput	.fl.dr.	1
Oil of clove		
Oil of sassafras	.fl.dr.	1
Ether		
Tincture of opium	.fl.dr.	6
Alcohol	.fl.oz.	10

Creme Simon.

This is stated (A. D.) to be composed of zinc white and powdered talc suspended in a mixture of glycerin and water and perfumed with oil of patchouly.

Cuticura Ointment.

Petrolatum containing boric and carbolic acids, about 2 per cent of the latter, persumed with oil of bergamot and colored green either with chlorophyll or green aniline.—N. I

Cuticura Resolvent.

Aloes, socotrine	gr. 60
Rhubarb, powder	gr. 60
Potassium iodide	. ет. 36
Whiskey	fl.oz. 16
Macerate over night and filter.	

Cuticura Soap.

This is toilet soap containing boric and carbolic acids.—N. I.

Darby's Prophylactic Fluid.

Potassium permanganateg	r. 5
Potassium sulphateg	r. 1 5 0
Potassium carbonateav.o	z. 13/4
Potassium chlorideav.	
Water, enough to makefl.o	

Darwin's Liniment.

Oil of wormwoodfl.oz.	1
Oil of thyme (red)fl.oz.	1
Stronger water of ammoniafl.oz.	
Wood alcoholfl.oz.	

Davis' (Perry) Pain-Killer.

The following is said to be	similar (W. D.):
Tincture of myrrh	fl.oz. 1/2
Tincture of guaiac	
Tincture of capsicum	
Spirit of camphor	
Alcohol	
Alkanetsuff	
Macerate for a day, then for	lter.

Davy's Urinal Cakes. (Disinfecting Solid.)

A mixture of resin with sulphates of copper, iron, zinc and sodium and some alum. These salts are probably powdered and mixed with the resin by fusion.—O. J. Bierbach.

Dean's King Cactus Oil.

The following is suggested as yielding similar results:

Petroleum (neutral)	oilfl.oz. 16
•	fl.oz. 4
Oil of mirbane	.enough to perfume
	to color

Filter the kerosene through alkanet root until it is sufficiently colored, add the petro-leum oil, and perfume with oil of mirbane.

Declat's Syrup of Phenic Acid.

The following makes a syrup of phenic acid:

Carbolic acid, pure	gr.	67
Glycerin		
Simple syrup		
Essence of cognac		

Dental Anæsthetics.

For the composition of various proprietary dental anæsthetics, see the following in their alphabetical place:

Anæstheto Obtundent, Arophene, Barr's Dental Anæsthetic, Dental Surprise, Dickson's Improved Anæsthetic, Dorsenia, Eureka Dental Anæsthetic, Jessop's Dental Anæsthetic, Odontodol, Odontunder, and Weinman's Dental Anæsthetic.

Dental Surprise.

This contains about one and one-half per cent of cocaine hydrochlorate and some carbolic acid.—Sadtler.

Deshler's Salve.

According to N. I., this is similar to Compound Resin Cerate, U. S. P., 1870, which is prepared as follows:

Resinav.oz.	4
Suet av.oz.	4
Yellow waxav.oz.	
Gum turpentineav.oz.	2
Linseed oilfl.oz.	21/

Melt the wax, suet and resin, add the turpentine and then the oil, strain, and stir until cool.

Dextro-Quinine.

This is said to consist of quinidine with other alkaloids left after the extraction of quinine from red cinchona.—Fenner's Form.

Dextro-Saccharin.

Saccharin	1 		p	art 1
Glucose,	crystal	. parts	1,000	to 2,000
			—В .	Fischer.

Dickson's Improved Anæsthetic.

This contains 4 per cent of cocaine hydrochlorate with some carbolic acid and chloral hydrate.—Sadtler.

Dioviburnia.

According to the manufacturers' statement as to composition, the following may yield a similar preparation:

Fluid extract of blackhaw	fl.oz. 8
Fluid extract of cramp bark	fl oz. 3
Fluid extract of wild yam	fl.oz. 8
Fluid extract of star grass	fl.oz. 8
Fluid extract of helonias	fl.oz. 8
Fluid extract of mitchella	fl. oz. 3
Fluid extract of blue cohosh	
Fluid extract of scullcap	fl.oz. 8
Simple elixir	fl.oz. 8

Dorsenia.

This is a dental anæsthetic containing onefifth per cent of cocaine hydrochlorate with some carbolic acid, camphor, and probably alcohol.—Sadtler.

Dusart's Syrup.

A French proprietary preparation consisting essentially of syrup of lactophosphate of lime flavored with orange flower water.

Dyche's Compound Capsules of Guaiacol No. 1.

Each capsule contains 5 minims of guaiacol, 10 minims of cod liver oil, and $\frac{1}{2}$ gr. of codeine.

Dyche's.Compound Capsules of Guaiacol No. 2.

Each capsule contains 5 minims of guaia-col, 10 minims of cod liver oil, and ½ gr. of iodine.

Dyche's Compound Pills of Potassium Iodide.

Each pill contains 5 grains of potassium iodide and one-twentieth grain of red iodide of mercury.

Edison's Polyform.

This is said to make a similar preparation (Ph. Era):

Chloral hydrateav.oz. 1	L
Camphorav.oz. 1	
Morphine sulphategr. 8	•
Chloroformfl.oz. 1	
Etherfl oz. 4	
Alcoholfl.oz. 6	}
Oil of peppermintfl.dr. 1	

Edwards' Alterative and Tonic Bitters.

Fluid extract of hopfl.oz. 1	
Fluid extract of red cinchonafl dr. 4	
Fluid extract of sarsaparillafl.dr. 8	
Fluid extract of hydrastisfl.dr. 8	
Fluid extract of podophyllumfl.dr. 2	
Oil of wintergreendrops 24	
Oil of sassafrasdrops 12	
Oil of peppermintdrops 8	
Oil of lemondrops 8	
Sugarav.oz. 6	
Alcoholfl.oz. 16	
Water, enough to make fl.oz. 96	

Mix, dissolve the sugar and strain.—Era Form.

Egyptian Eye Salve.

This is said to be composed of the following (N. I):

White resinav.oz.	12
Burgundy pitchav.oz.	1
Yellow waxav.oz.	1
Mutton suetav.oz.	1
Venice turpentineav.oz.	1
Balsam of firav.oz.	

Electric Headache Cures.

These all consist essentially of an alcoholic solution of essential oil of mustard, which is usually sprinkled on a small tuft of cotton inclosed in a wide-mouthed bottle. The twisted wires in these bottles are placed there simply to delude a gullible public.

Elepizone.

Magnesium bromidegr.	180
Sodium bromidegr.	180
Waterfl.oz.	214
Oil of cassiadrops	2
Simple syrup, enough to make fl.oz.	4
—N	ſ. I .

Elixir of Lactopeptine.

The formulas in Part I, under the heading Compound Elixir of Pepsin, may furnish similar preparations.

Elixir Nutrans.

According to the makers' statements, the following and the next have like essential constituents in like proportions:

Fluid extract of coca	.fl.dr.	514
Fluid extract of damiana		
Fluid extract of kola		
Fluid extract of saw palmetto.		
Extract of beef		
Simple elixir		
Min dissalus the sutured has	!4 - 4!	

Mix, dissolve the extract by agitation, and filter through purified talcum.

The published formula gives 2 ounces of fresh beef to the fluidounce.

Elixir Purgans.

Fluid extract of cascara sagrada fl.oz. Fluid extract of senna, deodor-	2
izedfl.oz.	1
Fluid extract of wahoofl.oz.	
Fluid extract of blue flagfl.dr.	
Fluid extract of henbane leaves. fl. dr.	4
Simple elixirfl.oz.	11

Elixir of Salicylic Acid, Compound.

See above in Part I.

Elixir Six Aperiens.

According to the statement of composition made by the manufacturers, the following yields a preparation having similar essential constituents in about the same proportions:

Fluid extract of caseara sagrada fl.oz.	1
Fluid extract of podophyllumfl.oz.	1
Fluid extract of dandelionfl.oz.	1
Fluid extract of butternutfl.oz.	
Fluid extract of sennafl.oz.	2
Rochelle saltav.oz.	24
Simple elixir, enough to makefl.oz.	77

Elixir Six Bromides.

According to the statement of composition by the manufacturers, the following contains like essential constituents in about the same proportions, the two last items being given in the advertisements simply as "cannabis indica and aromatics:"

Potassium bromidegr.	640
Sodium bromidegr.	
Ammonium bromidegr.	
Calcium bromidegr.	
Lithium bromidegr.	
Iron bromidegr.	
Tincture of cannabis indicafl.oz.	1
Simple elixir, enough to makefl.oz.	16

Elixir Six Hypophosphites.

According to the statement of composition by the manufacturers, the following has like constituents in about the same proportions:

Iron hypophosphitegr.	82
Calcium hypophosphitegr.	48
Manganese hypophosphitegr.	16
Potassium hypophosphitegr.	82
Quinine sulphategr.	16
Strychnine sulphategr.	1
Potassium citrategr.	60
Sugarav.oz.	
Alcoholfl.oz.	4
Compound spirit of orangefl.dr.	4
Water, enough to makefl.oz.	

Dissolve the iron and manganese hypophosphites and potassium citrate in 2 fluid-ounces of water by the aid of heat, also the calcium and potassium hypophosphites in the same amount of water, and also the alkaloidal salts in a similar amount of water. Mix all three solutions, let stand for 24 hours, filter, dissolve the sugar in the filtrate, add the alcohol containing the spirit, and finally add the remainder of the water.

Elixir of Six Iodides.

The preparation of the same name in Part I has like essential constituents in about the same proportions.

Ely's Cream Balm.

These two widely different formulas have been published (W. D. and N. I.):

I.	
Bismuth carbonategr.	. 15
Thymolgr.	8
Oil of wintergreendrops	2
Petrolatumgr.	480
II.	
White waxgr.	6 0
Paraffin waxgr.	30
Sweet almond oilfl.dr.	2
Petrolatumgr.	240
Nitrate of sodiumgr.	30
Waterfl.dr.	3/2
Oil of lemondrops	
Oil of orangedrops	2

Eno's Fruit Salt.

Both of the following are said to resemble the original:

the original:	
I.	
Rochelle saltav.oz.	
Tartaric acidav.oz.	81/
Sodium bicarbonateav.oz.	83
— N .	
II.	
Magnesium sulphateav.oz	z. 2
Magnesium citrateav.oz	z. 2
Potassium bitartrate av.oz	z. 2
Sodium bicarbonateav.oz	
Tartaric acidav.oz	

Thoroughly dry, mix and preserve in well-stoppered bottles.—Monthly Mag. Phar.

Eulyptol.

Powdered sugar...

Carbolic acidOil of eucalyptus	• • • •	.part 1
Salicylic acid	• • • • •	parts 6
	Sc	chmelz.

Eureka Dental Anæsthetic.

This contains 8½ per cent of cocaine hydrochlorate with some carbolic acid and oil of rose.—Sadtler.

Euthymol.

Lister's Antiseptic Solution, Part I, is of a similar type.

Esencia de Calisaya.

Calisaya bark, moderately	
coarse powderav.oz.	3
Calcium oxidegr.	260
Waterfl.oz.	2
Cinnamon waterfl.oz.	101/2
Simple syrupfl.oz.	101/4
Aromatic spiritfl.oz.	11/2
Purified talcumav.oz.	1/2
Alcohol,	
Diluted sulphuric acid, of each, suffic	ient

Slake the quicklime with the water, incorporate the bark, and dry the mixture. Then pack in a percolator and exhaust with hot alcohol so as to obtain 9½ fluidounces of percolate. If the alcohol used be insufficient to secure exhaustion of the drug, more may be added, the excess to be removed subsequently by evaporation or distillation. To the percolate add enough of the acid to precipitate all of the calcium, set aside for ten days, filter, add the remaining ingredients, let stand a few days, agitating frequently, and filter, returning the first portions of the filtrate until the liquid runs through clear.

Espey's Fragrant Cream.

The following is similar:

Tragacanth, powdergr.	120
Glycerin fl. oz.	
Alcoholfl.oz.	
Waterfl.oz.	4
Oils of lavender, bergamot and rosemarysufficient to perf	
rosemarysumcient to peri	ише

Essence of Pepsin.

See Part I.

Exodyne.

Acetanilidparts 1	8
Sodium salicylatepart	1
Sodium bicarbonatepart	1

Febriline. (Tasteless Syrup of Amorphous Quinine—Lyons.)

Advertised as the active principle of amorphous quinine, each teaspoonful equaling 2 grains of the sulphate. This is said to yield a similar result:

Quinidine suspended in syrup, about 2 grains in 1 fluidounce, and flavored with spirit of lemon.—Eccles.

Fellows' Syrup of Hypophosphites.

The manufacturers state that it contains potash, lime, iron, manganese, quinine, strychnine and phosphorus; the whole combined in the form of a syrup with a slightly alkaline reaction. The formula below is based upon analysis and is claimed to furnish a preparation essentially similar to the original:

Calcium hypophosphiteg	T.	64
Potassium hypophosphiteg	T.	24
Iron sulphateg		
Manganese sulphateg		
Quinine sulphateg		
Strychnine sulphateg	T.	1
Syrupy glucoseav.o	Z.	8
Simple syrupfl.o		8
Water, enough to make fl.o	Z.	16

Dissolve the calcium and potassium hypophosphites in 2 fluidounces of water. Add to 1 fluidounce of the water 3 fluidrams of the syrup and dissolve in the mixture, by the aid of heat, the remainder of the salts. Mix the solutions, set aside for a few hours, filter into a bottle containing the remainder of the syrup, wash the filter with 1 fluidounce of boiling water, to the liquid add the glucose and then enough water to make 16 fluidounces.

Flagg's Relief.

Oil of clovefl.oz. 2	,
Oil of sassafras	
Spirit of camphorfl.oz. 8	
T I Diamon	

Freligh's Tonic. (Phosphorized Cerebro-Spinal Tonic.)

According to the statement of composition by the manufacturers, the following contains the same essential constituents in about the Fossilin.

Fluid extract of nux vomicafl.dr.	21/2
Fluid extract of ignatiafl.dr.	11/4
Fluid extract of yellow cinchona fl.oz.	64
Fluid extract of German chamo-	, ,
milefl.oz.	21/
Fluid extract of gentianfl dr.	1
Fluid extract of bitter orange	
peel drops	15
Fluid extract of columbodrops	40
Fluid extract of cardamomdrops	15
Spirit of phosphorusfl.oz.	71/2
Oil of orangedrops	
Oil of clovedrop	
Oil of cassiadrop	1
Simple syrupfl.oz.	4

Frey's Vermifuge.

Castor oilf	l.oz.	1
Aromatic syrup of rhubarbf	l.oz.	1
Oil of wormseed d		
Croton oild	rops	3
—Kilner's	For	m.

Fruit Salt or Saline.

See Tarrant's Aperient, or Eno's Fruit Salt.

Fluid Hydrastis.

This is a non-alcoholic water-miscible preparation of hydrastis, probably similar to Glycerite of Hydrastis, Part I.

Ford's Balsam of Hoarhound.

Hoarhoundav.oz.	31/2
Licorice rootav.oz.	81/2
Waterfl.oz.	16
Camphorgr.	75
Opiumgr.	60
Benzoingr.	6 0
Squillgr.	12 0
Oil of anisefl.dr.	1
Alcoholfl.oz.	24
Honeyav.oz.	81/2

Macerate the hoarhound and licorice with the water for 12 hours, decant 12 fluidounces, to this add the remaining ingredients except the honey, macerate 7 days, strain, and add the honey.—N. I.

Fosgate's Anodyne Cordial.

Fluid extract of rhubarb	fl.dr. 5
Fluid extract of rhatany	fl.dr. 2
Fluid extract of ginger	
Paregoric	
Simple syrup	fl.dr. 1
Diluted alcohol	fl.dr. 5
	N I

A petroleum product similar to petrolatum. -Coblentz.

Franck's Grains de Sante.

Aloes	parts 4
Talap	parts 4
Jalap	part 1
Syrup of wormwood	sufficient
Make into 2-grain pills.—	

Gelatol.

An ointment base consisting of a mixture of oil, glycerin, gelatin and water.—Helbing's Mat. Med.

Gargling Oil.

Mix the petroleum and soap, add the ammonia water, oil of amber and tincture of iodine and mix thoroughly. Then add the benzin and finally the water.

Water.....fl.oz. 20

Giles' Iodide of Ammonia Liniment.

Iodine	gr.	15
Alcohol		
Camphor	.gr.	120
Oil of lavender	fl.dr.	1
Oil of rosemary	fl.dr.	1
Water of ammonia	fl.oz.	1
	-D	. C.

Gilt Edge Butter Compound.

This contains 30 per cent of pepsin and 70 per cent of hydrous sodium sulphate, besides a trace of pink coloring matter.—Wiley.

Gluten Suppositories.

These consist of cacao butter containing 10 per cent of wheat flour.—Vulpius.

Glycerole Yerbine Compound.

This contains the same essential ingredients in the same proportions as are claimed for a preparation of the same name on the market:

Yerba santaav.oz.	84
Licoriceav.oz.	
Grindeliagr.	
Wild cherrygr.	
Potassium bromidegr.	
Pine targr.	
Potassium carbonategr.	40
Salicylic acidgr.	82
Alcohol,	
Water,	
Glycerinof each, suffic	ient
Mir the werbs conto licorice ori	

Mix the yerba santa, licorice, grindelia, and wild cherry to moderately fine powder, add the potassium carbonate, and extract by percolation so as to obtain 16 fluidounces of percolate, using as a menstruum a mixture of equal volumes of alcohol, water and glycerin. To the percolate add the potassium bromide, tar and salicylic acid, set aside for several hours, agitating occasionally, and filter.

Glycoline.

This is a liquid petrolatum, according to the manufacturers' statement.

Glyco-Thymoline. (Kress.)

Each fluidounce is said to contain sodium 24, boric acid 4, benzoin 4, salicylic acid 0.88, eucalyptol 0.33, Thymoline 0.17, betula lenta 0.08, menthol 0.08, pinus pumilio 0.17, glycerin and solvents sufficient. This does not differ materially from Lister's Antiseptic Fluid, Part I, containing, in addition, oil of pinus pumilio. Wild indigo is replaced by red birch.

Glymol.

This is claimed to be a liquid hydrocarbon obtained from petroleum.

Godfrey's Cordial.

Oil of sassafrasdr	ops 6
Tincture of opiumfl.	
Alcoholfl.	
Potassium carbonate	gr. 60
Molassesfl.	
Waterenough to make fl.	oz. 16

Mix the tincture of opium with the alcohol in which the oil has previously been dissolved. Dissolve the potassium carbonate in 8 fluid-ounces of water, mix this with the molasses, add the mixture first prepared, and then enough water to make 16 fluidounces; allow the mixture to stand until it has become clear, and decant the clear liquid which is to be used.—N. F.

Gombault's Caustic Balsam.

This is said to consist of about the following (N. I.):

Oil of red thymeparts	8
Oil of amber, rectifiedparts	8
Oil of rosemaryparts	10
Camphorparts	20
Alcoholparts	80
Sulphuric acidparts	90
Oil of turpentineparts	840
Sulphurated oilparts	2.190

Mix the ingredients properly, stirring the acid into the other liquids mixed, and allow to cool.

Gouraud's Oriental Cream.

This consists of calomel and water, about 39 grains of the former to 1 fluidounce of the latter.—N. I.

Graham's Cucumber and Elder Flower Cream.

Sweet almond oil	fl.oz. 5
Saturated aqueous solution	
borax	fl.oz. 1
Oil of lemon	.drops 16
Oil of bergamot	.drops 8
Oil of bitter almond	drop 1
	-Can. Dr.

Gray's Glycerin Tonic Compound.

Each fluid half-ounce is stated to contain dilute phosphoric acid 12 minims, gentian root 10 grains extract of taraxacum 15 grains, glycerin 80 minims, sherry wine 80 minims, carminatives q. s. An essentially similar preparation is yielded by the following formula:

Compound fl. ext. of gentianfl.oz.	1
Fluid extract of dandelionfl.oz.	1
Dilute phosphoric acidm.	
Glycerinfl.oz.	
Sherry wine, enough to makefl.oz.	16

Gray's Specific Pills.

Nearly all of these "specific" pills are composed (W. D.) of asafetida with a little camphor and sometimes hops, or lupulin, e. g.:

Asafetida			•		•	•			•	•		•	•		•	•	•		•		.gr.	2
Camphor.																					.gr.	1
Lupulin.	• •	•	• •	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	.gr.	3/4

The "specific action" is in the direction of an anaphrodisiac.

Green's August Flower.

The following produces a similar preparation (Coblentz):

Rhubarbgr.	360
Golden sealgr.	90
Cape aloesgr.	16
Potassium carbonategr.	120
Peppermintgr.	120
Capsicumgr.	
Alcoholfl.oz.	
Sugarav.oz.	8
Waterfl.oz.	10

Macerate the drugs and the potassium carbonate in the alcohol and water for several days, agitating occasionally, then filter, add | Hagan's Magnolia Balm. sufficient alcohol through the filter to make the filtrate measure 16 fluidounces and in the latter dissolve the sugar.

Gurania.

A correspondent of the Western Druggist says a mixture of 1 part of caffeine and 2 parts of sodium bicarbonate closely resembles the above.

Green's Nervura.

Fisher states (A. D.) that this is similar to the following:

Cocaav.oz.	2
Damianaav.oz.	2
Gentian	2
Potassium bromidegr.	
Sodium salicylategr.	
Dandelion av.oz.	
Alcoholfl.oz.	
Glycerinfl.oz.	4
Waterenough to make fl.oz.	32

Grind the vegetable drugs to powder; add the alcohol and glycerin with an equal measure of water; macerate 24 hours, then percolate, adding enough alcohol and water in the proportion given to make 32 fluidounces, in which the sodium and potassium salts are to be dissolved.

Grimault's Matico Injection.

Made by dissolving 8 grains of copper sulphate in 16 fluidounces of infusion of matico, the latter being prepared from 1 ounce of leaves. - Wittstein.

Haarlem Oil.

I.		
Balsam of sulphur	fl.oz.	1
Oil of turpentine	. fl.oz.	5
II.		
Balsam of sulphur	fl.oz.	8
Barbadoes petroleum	fl. oz.	1
Crude oil of amber	fl oz.	11/4
Oil of turpentine		
Linseed oil		

Haas' Hog Cholera Remedy.

According to a report of the U. S. Dept. of Agriculture, the following is probably the composition of this remedy:

Powdered soap	parts	10
Potassium carbonate		
Red ochre		
Chaik	parts	50
Quicklime'		
Calcined magnesia		

The following is said to make a similar preparation:

Zinc oxide	av.oz.	%
Glycerin	fl.oz. 1	Ķ
Water	fl.oz. 2	_
Carmine	gr.	X
Oil of bergamot	drop 1	•
Oil of lemon	drop 1	
	-N. I.	

Haines' Golden Specific.

A formula for producing a preparation said to resemble the original was contributed to the D. C.:

Bayberry	root	bark.		parts	16
Ginger			• • • • •	parts	8
Capsicum	• • • •	• • • • •	• • • • •	par	1

Reduce to fine powder and mix thoroughly.

Hair's Asthma Remedy.

The following is said to resemble the original (N. I.):

Potassium	iodideav.oz	. 1
Caramel	sufficient to color light bro	own

Hall's Hair Renewer.

The following gives similar results (1	N. I.
Lead acetategr.	60
Precipitated sulphurgr.	60
Glycerinfl.oz.	8
Sodium chloridegr.	120
Bay rumfl.oz.	
Jamaica rumfl.oz.	4
Waterfl.oz.	16

Hamlin's Wizard Oil.

I.	•	
	Spirit of camphorfl.oz.	1
	Spirit of ammoniafl dr.	4
	Oil of sassafrasfl.dr.	4
	Oil f clovefl.dr.	2
	Chloroformfl.dr.	
	Oil of turpentinefl.dr.	4
	Oil of turpentinefl.dr. Alcoholenough to make fl.oz.	5
	—I. I. Pierson	a.

Harter's Wild Cherry Bitters.

Percolate the drugs in moderately fine powder with diluted alcohol, and when 96 fluidounces are obtained, add the honey and syrup.

Hartman's Crimson Salt.

Boraxpart 1
Potassium permanganatepart 1
Salt (common) parts 6
Alumparts 8
-Frercksen.

Hayden's Viburnum Compound.

According to the statement of composition by the manufacturers, the following contains like essential constituents:

Cramp bark	2
Wild yam	1
Alcohol, Water, Glycerinof each, sufficient	nt

Mix the drugs, reduce to powder, and extract with a menstruum composed of 1 volume of glycerin, 1 of water, and 2 of alcohol so as to obtain 82 fluidounces of product.

Headine.

Acetanilid	parts 7	•
Sodium bicarbonate.	parts 8	}
•	-Dr. Schneider.	

Heiskell's Tetter Ointment.

This is said (W. D.) to be cerate of sub-acetate of lead.

Helonia Tablets.

According to the statement of composition by the manufacturers, each tablet may be computed to contain essentially the following ingredients:

Extract of heloniasgr.	- 1/2
Extract of henbanegr.	1
Extract of opiumgr.	×
Tannic acidgr.	2
Salicylic acidgr.	
Boric acidgr.	
Alumgr.	-
Thymolgr.	
Eucalyptoi gr.	1.

The published formula does not specify the amounts of alum, thymol and eucalyptol.

Hemicranine.

					•	
Phenacetine	•			_		 narts 5
Caffeine		 	 			 part 1
Citric acid		 	 			 part 1

Henry's Carbolic Salve.

Carbolic	acid	.gr. 5
Resin ce	rate	gr. 270
Oil of be	rgamotdr	ops 2
	venderd	

Henry's Magnesia.

This is heavy calcined magnesia.

Henry's Tri-Iodides. (Solution of Tri-Iodides—Solution of Triple Hydroiodates.)

The published formula says that each table-spoonful contains as iodides of their alkaloids the active constituents of 80 grains each of colchicum seed, poke-root and bittersweet and 10 grains of sodium salicylate. According to this the formula below approximately represents the preparation:

Fluid extract of colchicum seed. fl. oz.	1
Fluid extract of poke-rootfl.oz.	1
Fluid extract of bittersweetfl.oz.	1
Potassium iodidegr.	64
Sodium salicylategr.	820
Simple elixir, enough to make fl.oz.	16

Hensel's Tonicum. (Essentia Tonica Henseli.)

Formic acid (sp. gr. 1.200)fl.dr.	81/
Marble dustgr.	
Ferrous sulphate, crystalgr.	96
Solution of tersulphate of iron fl.dr.	6 1/2
Glacial acetic acid	
Alcoholfl.oz.	5
Acetic etherfl.dr.	1
Waterfl.oz.	61/2

Dissolve the marble dust in 3¼ fluidounces of water containing the formic acid; also dissolve the ferrous sulphate in the remainder of the water and add the solution of tersulphate of iron and the acetic acid. Mix the two liquids, add the alcohol, allow the calcium sulphate to precipitate, filter, and to the filtrate add the acetic acid.—W. D.

Himrod's Asthma Cure.

Lobelia herb	
Stramonium leaves	.av. oz. 2
Potassium nitrate	.av.oz. 2
Black tea	.av.oz. 2

Powder, mix and sift.—Contributed to W. D.

Hinds' Honey and Almond Cream.

This formula G. H. Rose has contributed to D C. as furnishing a similar preparation:

• • • • • • • • • • • • • • • • • • • •	A A	
Cold cream, U. S. P	.av.oz.	1
Sweet almond oil	fl.oz	1
Glycerin	fl.oz.	1
Boric acid		
Solution of soda	fl. oz.	21/2
Mucilage of quince seed	fl. oz.	5
Water, enough to make		
Oil of bitter almond		
Oil of rose, of each, sufficient	to perfu	me.

Heat the cold cream, oil and solution of soda together, stirring constantly until an emulsion is formed; then warm together the glycerin, acid, mucilage, and about 30 fluid-ounces of water, mix with the emulsion, stir until cold, and make to 40 fluidounces by adding more water. Lastly add the volatile oils.

Hoff's Malt Extract.

The following produces a good preparation of its class:

Althæaav.oz.	8
Corianderav.oz.	8
Star aniseav.oz.	
Grains of paradiseav.oz.	4
Simple syrupfl.oz.	
Glycerinfl.oz.	16
Oil of lemon,drops	
Oil of orangedrop	1
Caramelav.oz.	8
Water, boilinggal.	11/2

The drugs are mixed, reduced to coarse powder, and infused with the water; to the infusion add the remainder of the ingredients, and mix well; 16 fluidounces of this liquid is added to one barrel of ordinary brewers' beer.

Holloway's Ointment. An ointment of this

type is the following.	
Fresh butter, no water or salt, av.oz.	12
Yellow waxav oz.	4
Resinav.oz	3
Vinegar of cantharidesfl.oz.	1
Balsam of firav.oz.	1
Expressed oil of macegr.	30 .
Peru balsamdrops	12

Melt the butter, wax and resin, add the vinegar, allow the whole to simmer for 10 or 12 minutes, allow to cool somewhat, add the remaining ingredients, and stir until cool.

Holloway's Pills.

Aloes	.gr. 86
Jalap	.gr. 18
Ginger	.gr. 18
Myrrh	.gr. 18
Mix and make 80 pills.—N. I.	G

Horner's Rheumatic Lightning.

Fluid extract of colchicum seed fl.dr.	1
Fluid extract of black cohoshfl.dr.	41/
Potassium acetategr.	128
Sodium salicylategr.	
Alcoholfl.oz.	
Water, enough to makefl.oz.	
•	TT

The following is apparently similar:	
Aloes, socotrinegr.	48
Dried sulphate of irongr.	18
Extract of black helleboregr.	12
Myrrhgr.	
Soapgr.	
Powdered canellagr.	
Powdered gingergr.	6

Beat them well together into a mass, with syrup or water. and divide into pills, each containing 2½ grains.

Hop Bitters.

The following makes a good hop bitters:

Hopsav.oz.	4
Orange peelav.oz.	2
Dandelionav.oz.	2
Buchuav.oz.	1
Mandrakeav.oz.	1/2
Sugarav.oz.	
Alcoholfl.oz.	
Water, to-makepints	8

Macerate the drugs in coarse powder in the alcohol and 7 pints of water, at a warm temperature, for 8 days. Express and dissolve the sugar in the liquid, to which add water, if necessary, to make 8 pints, and strain.—W. D.

Horsford's Acid Phosphate.

Solution of Acid Phosphates, Part I, is an excellent preparation containing acid phosphates.

Hostetter's Bitters.

The following is said to produce a similar article (D. C.):

Gentiangr.	15
Blessed thistlegr.	15
Calamusgr.	15
Orange peelgr.	60
Oil of orangedrop	1
Sugargr. 82	20
Alcohol,	
Water, of each enough to make fl.oz.	16

Mix the drugs, extract with a menstruum consisting of 3 volumes of alcohol and 2 of water, and in the liquid obtained dissolve the sugar and oil of orange.

Hudson's Honey of Elm.

This is a tooth paste containing precipitated chalk, powdered pumice stone, glycerin, oil of clove, oil of wintergreen, and simple syrup.—Era Form.

Hubert's Malvina Cream.

The following will make a preparation resembling the original (N. I.):

White petrolatumav.oz.	6
White waxgr.	
Spermacetigr.	
Bismuth oxychloridegr.	
Mercuric chloride gr.	5
Oil of rosedrops	6
Oil of bitter almonddrop	1

Warm together the petrolatum, white wax and spermaceti until melted. While cooling incorporate the bismuth oxychloride and the mercuric chloride, this last previously dissolved in a little alcohol, and when nearly cold stir in the volatile oils.

Hubert's Malvina Lotion.

This is said (A. D.) to be an emulsion of almond with rose water and containing oxide of zinc and corrosive sublimate. A formula for such a preparation may be constructed as follows:

	ic chloride				
	ide on of almonds				
	the emulsion			-	
weet alm	ands with rose	water	•		

Husband's Magnesia.

This is heavy calcined magnesia.

Hydroleine.

This contains approximately the same ingredients in the same essential proportions as are claimed for the original, and may be presumed to yield a similar result:

Cod liver oil fl.oz.	8
Solution of sodafl.dr.	51/2
Boric acidgr.	12
Hydrochloric acidgr.	
Saccharated pancreatingr.	
Water, enough to makefl.oz.	

Idiaton.

Its approximate composition is given (according to W. D.) as follows:

Venice turpentine	part 1
Mastic	
Chloroformp	
Spirit of ammonia	
Oil of clovep	antity

This is a toothache remedy sold largely in Germany.

Injection Brou.	
Zinc sulphate	gr. 15
Lead acetate	
Tincture of catechu	.,fl.dr. 1
Crocated tincture of opium	fl dr. 1
Water, distilled	fl.oz. 6
	—Hager.

Iodia.

This is claimed to be a combination of active principles of stillingia, saxifraga, menispermum, and aromatics, each fluidram containing 5 grains potassium iodide and 3 grains of iron phosphate. Compound Elixir of Potassium Iodide, Part I, appears to be similar in character.

Iodophenochloral.

Tincture of iodine.		•	•	• •		•	•		.part 1
Carbolic acid	 	•			•		•	•	.part 1
Chloral hydrate					•				.part 1

Jayne's Tonic Vermifuge.

This contains sodium santoninate, pink-root, jalap, peppermint, erigeron, wintergreen, sugar and water.—N. I.

Jayne's Expectorant.

The following will produce a similar preparation (Kilner's Form.):

Syrup of squill	fl.oz.	2
Tincture of tolu	fl.oz.	11/2
Tincture of lobelia	A.dr.	1
Tincture of digitalis	fl.dr.	1
Tincture of opium	A.dr.	2
Spirit of camphor		
Wine of ipecac	fl.dr.	2
Tartar emetic	gr.	2
	-	

Dissolve the tartar emetic in the tincture of lobelia or digitalis, and mix with the remaining ingredients.

Jesson's Dental Anæsthetic.

This contains about 2.6 per cent of cocaine hydrochlorate with some carbolic acid and oil of rose.—Sadtler.

Jewsbury & Brown's Oriental Tooth Paste.

This, according to Nelson's "Handbook," makes a similar preparation:

Carmine	gr. 60
Water	fl.dr. 2
Honey	av.oz. 6
Oil of peppermint	
Oil of anise	drops 5
Oil of orange	drops 10
Oil of wintergreen	drops 10
Precipitated chalk	

Rub together, using enough of the chalk to make a firm paste.

Kalydor.

Bitter almonds, blanched	av.oz	.10
Rose water	fl.oz.	50
Corrosive sublimate	gr.	5
Ammonium chloride	.av.oz.	*
Cherry laurel water	fl.oz.	11/2
Alcohol	fl.oz.	11/2

Mix an emulsion of the almonds and the rose water, strain, add the ammonium chloride and cherry laurel water, and then the corrosive sublimate dissolved in the alcohol.—Nat. Dr.

Kaputine.

This is chiefly a colored acetanilid.—British Medical Journal.

Kendall's Spavin Cure.

- The following makes a preparation similar to the original (N. I.):

Oil of rosemaryfl.d	r.	1
Oil of rosemaryfl.d. Oil of turpentinefl.o	z.	1
Camphor	•	94N
Petroleum oil (heavy) fl.d. Alcohol	r.	3/2
Alcoholfl.o	z.	2
Iodineg	r.	125

Dissolve the iodine in a little alcohol and add it to the other ingredients, previously dissolved in the alcohol and water.

Kennedy's Medical Discovery.

This makes a similar preparation (N. I.):

Fluid extract of mandrake.....fl.dr. 10

Fluid extract of dandelion....fl.oz. 1

Fluid extract of leptandra....fl.dr. 3

Alcohol..........fl.oz. 5

Water, enough to make......fl.oz. 16

Kennedy's Pinus Canadensis (Dark).

The Fluid Extract of Pinus Canadensis, Part I, is presumably similar.

Kennedy's Pinus Canadensis (White).

Zinc sulphate	part 1
Glucose	parts 2
Water	parts 7
Hemlock oila fev	v drops
—Tsc	

Kern's Insect Annihilator.

The following is said to resemble this mixture (W. D.):

Deodorized benzinfl.oz.	16
Oil of cedarfl.oz.	1
Oil of wintergreenfl.oz.	

This composition is certain destruction to cockroaches, bedbugs, fleas, ants, and other insects.

Kidneywort.

The dry preparation is a mixture of drugs, dandelion, hydrangea, etc., with roasted beans. The liquid preparation contains the extract of similar drugs.—Fenner's Form.

King's New Discovery.

According to the N. I., a similar preparation is made as follows:

Morphine sulphate	.gr.	8
Sugar, granulateda	v.oz.	14
Chloroformd	lrops	60
Tincture of white pine	fl.oz.	2
Fluid extract of ipecac	A dr.	1/2
Magnesium carbonate		
Water		

Rub one ounce of sugar with $\frac{1}{4}$ ounce of magnesium carbonate, triturate with the tincture and fluid extract, gradually add the water with continued trituration. Filter, dissolve the morphine and sugar in the filtrate, strain and add the chloroform.

Kitchell's Liniment.

Water	parts 3
Ammoma	waterpart 1
Color with	caramel.—I. Goldbach.

Kline's Great Nerve Restorer.

The following is said to make a similar preparation (Dr. R. C. McCann):

Ammonium bromidegr.	180
Potassium bromideav.oz.	3
Potassium bicarbonategr.	70
Tincture of columbofl.dr.	6
Waterfl.oz.	

Konig's Hamburg Breast Tea.

This is a mixture of cut licorice root, althea root, althea flowers, coltsfoot herb, red-poppy petals. mallow flowers, calendula flowers, and blind nettle flowers.—Ph. Rundsch.

Konig's Hamburg Drops.

This is similar to Elixir of Long Life, Part I.—D. C.

Kœnig's Hamburg Plaster.

Mother plasterav.oz.	8
Suetav.oz.	3/2
Black pitchav.oz. Amberav.oz.	1/2
Amberav.oz.	1
Peru balsamgr.	4 5

Knox's Disinfecting Yowder.

Chlorina	ted lime.		•			•	.av.oz.	4
Sodium	chloride.	 			 	_	.2V.OZ.	12

Lactopeptine.

According to statement of composition by manufacturers, the following are the ingredients of a similar preparation:

Pepsingr.	48
Pancreatingr.	
Diastasegr.	8
Hydrochloric aciddrops	4
Lactic aciddrops	
Milk sugargt.	240

Lactopeptine Elixir.

See Elixir of Lactopeptine.

Lactopeptine Elixir with Bismuth.

The following is an elixir containing lactopeptine and bismuth:

Ammonio-citrate of bismuthgr.	128
Waterfl.oz.	_
Elixir of lactopeptine (prepared	
without acid)fl.oz.	14

Dissolve the bismuth salt in the water by the aid of a small amount of ammonia water, carefully avoiding any excess of the latter, and add this solution to the elixir.

Lactopeptine Elixir with Calisaya.

The following is an elixir containing lactopeptine and calisaya:

Elixir	cf	lact	op	eptine			.fl.oz.	14	
Fluid	ext	ract	of	cinchona.		•	.fl.oz.	2	

Lactopeptine Elixir with Calisaya, Iron and Bismuth.

The following is an elixir containing lactopeptine, calisaya, iron and bismuth:

Fluid extract of cinchonafl.dr.	10
Iron pyrophosphate, solublegr.	192
Ammonio-citrate of bismuthgr.	32
Waterfl.o2.	11/2
Elixir of lactopeptine (prepared	·
without acid)fl.oz.	13

Dissolve the bismuth in a small amount of water by the aid of a little ammonia, dissolve the iron salt in the remainder of the water. mix all, and filter.

Lactopeptine Elixir with Gentian and Chloride of Iron.

The following is an elixir containing lactopeptine, gentian and iron chloride:

Fluid extract of gentianfl.dr.	2
Tincture of citro-chloride of iron fl. oz.	
Elixir of lactopeptine, enough	
to make fl.oz.	16

Lactopeptine Elixir with Phosphate of Iron, Quinine and Strychnine.

The following is an elixir containing lactopeptine, iron phosphate, quinine and strychnine:

Quinine hydrochlorategr.	64
Strychnine sulphategr.	1
Iron phosphate, solublegr.	64
Water, distilledfl.oz.	
Elixir of lactopeptine (prepared	
without acid)fl.oz.	14

Lactopeptine Elixir with Strychnine and Bismuth.

The following is an elixir containing lactopeptine, strychnine and bismuth:

Ammonio-citrate of bismuthgr.	128
Strychnine sulphategr.	2
Waterfl.oz.	
Water of ammoniasuffic	ient
Elixir of lactopeptine (prepared	
without acid)fl.oz.	14

Dissolve the bismuth salt in a small amount of water, adding some water of ammonia to insure complete solution, but avoiding any excess of the latter. Dissolve the strychnine salt in the remainder of the water, add this to the elixir, then add the bismuth solution, let the whole stand a few hours, and filter.

Lactopeptine, Liquid.

Lactopeptinegr.	600
Distilled waterfl.oz.	10
Glycerinfl. oz.	6
n	

Lallemand's Gout Specific.

Extract of colchicum	gr. 60	
Extract of opium	gr. 60	
Potassium iodide	av.oz. 2	
Potassium acetate	av.oz. 1	
Water		
White wine	fl.oz. 2	
	-Era Form.	

Laird's Bloom of Youth.

Zinc oxidegr.	
Precipitated chalkgr. Oil of bergamotdrops	180
Waterfl oz.	3

Lavoline.

This is said to be purified liquid petrolatum.—Reg. Ph.

Iaxol.

This is said to consist of castor oil sweetened with saccharin and flavored with peppermint.—Ph. Era.

Laubach's Eclectic Liniment.

Oil of turpentinefl.oz.	1
Tincture of arnica flowersfl.oz.	
Stronger water of ammoniafl.oz.	2
Soap linimentfl.oz.	
Oil of sassafrasm.	
Oil of thymedrops	
Alcoholfl.oz.	

Liquor Sedans.

According to statements of composition by the manufacturers, Elixir of Black Haw Compound, Part I, produces a preparation having the essential constituents of a similar product.

Liquor Uterans.

According to the manufacturers, each fluidounce represents 55 grains of blackhaw, 28 grains of blue cohosh, 25 grains of Jamaica dogwood, and 55 grains of golden seal, with aromatics. An essentially similar preparation will be obtained by this formula:

Fluid extract of blackhawfl.oz.	11/
Glycerite of hydrastisfl.oz.	
Fluid extract of blue cohoshfl.oz.	1
Fluid extract of Jamaica dog-	
woodfl.oz.	1
Simple elixir, enough to makefl.oz.	16

Listerine.

This is claimed to be the "essential antiseptic constituent of thyme, eucalyptus, baptisia, gaultheria, and mentha arvensis in combination. Each dram also contains 2 grains of refined and purified benzo-boracic acid." Formulas for several good antiseptic solutions are given under "Lister's Antiseptic Solution," Part I.

Listol.

This is dithymol diiodide, also known as annidalin and aristol.

Lithiated Hydrangea.

Each fluidram is claimed to represent 80 grains of fresh hydrangea and 8 grains of c. p. benzo-salicylate of lithia. The formula below is for a preparation of similar character:

Lithium salicylategr.	240
Lithium benzoategr.	
Fluid extract of hydrangeafl.oz.	
Alcoholfl.oz.	
Water, enough to makefl.oz.	

Lloyd's Leontin.

This is a 1-per-cent solution of leontin in an alcoholic menstruum, according to the manufacturers' statement.

Lotsil.

Acetanilid	. 30
Sodium bicarbonategr	: 12
Caffeine citrategr	:. 6
Camphor monobromidegr	

Dispense either as powder or in 5-grain tablets.

Low's Magnetic Liniment.

The following makes a similar preparation (N. I.):

Oil of turpentine	.fl.oz.	11/2
Tincture of capsicum	.fl.oz.	2
Spirit of camphor		
Stronger water of ammonia		
Alcohol	.fl.oz.	81/2
Oil of sassafras		
Fluid extract of sassafras	. fl.dr.	5

Luperine.

This is a mixture of powdered columbo, gentian and quassia.—Coblentz.

Lyon's Kathairon.

This is said (N. I.) to consist of substantially the following:

Alçohol	fl.oz.	12
Castor oil		
Tincture of cantharides	fl.dr.	4
Tannic acid	gr.	80
Oil of citronella	•	_
Oil of bergamot	fl.dr.	1/2
Oil of cloves	. fl.dr.	1/2
Oil of rosemary	.drops	8
Oil of lavender flowers	drops	8
Mix and filter.		

Lyon's Tooth Powder.

This contains soap, precipitated chalk, pumice stone and oil of wintergreen.—N. I.

McDade's Succus Alterans. (McDade's Prescription.)

This is claimed to be prepared from the fresh green drugs. The "Extract of Bamboo Brier" Part I, is of similar composition.

MacDougall's Disinfecting Powder.

This is prepared by adding crude carbolic acid to sodium sulphite.—Frerksen.

Maltine.

This is said to be prepared from malted barley, oats and wheat, equal parts, as described in Part I, for making Extract of Malt.

Maltine with Cascara Sagrada.

Fluid extr	act of	casc	ara sagi	rada fl.oz.	14
Maltine			- · · · · · · · · · · · · · · · · · · ·		14

Maltine with Cod Liver Oil.

Cod liver				
Maltine.	 	 	 .fl.oz. '	7

Maltine, Ferrated.

Iron pyrophosphate, solublegr.	128
Water, hotfl.oz.	
Maltinefl.oz.	

Dissolve the iron salt in the water and add the maltine.

Maltine with Hypophosphites.

Calcium hypophosphitegr.	48
Sodium hypophosphitegr.	
Iron hypophosphitegr.	32
Potassium citrategr.	60
Waterfl.oz.	
Maltinefl.oz.	15

Dissolve the potassium citrate and iron hypophosphite in one-half fluidounce of water by the aid of heat, also the calcium and sodium hypophosphite in the same amount of water, and mix the two solutions with the maltine.

Maltine with Pepsin and Pancreatin.

Pepsin, saccharatedgr.	640
Pancreatin, saccharatedgr.	240
Maltine fl.oz.	
Mix all by trituration.	

Maltine with Iron Phosphate, Quinine and Strychnine.

Iron pyrophosphategr.	64
Quinine hydrochlorategr.	16
Strychnine sulphategr.	*
Distilled water, hotfl.oz.	1.7
Maltinefl.oz.	

Dissolve the iron and alkaloidal salts in the water and add to the maltine.

Mariani Wine of Coca.

The following makes a satisfactory wine of coca:

Coca leaves, coarse powderav.oz.	11/2
Alcohol fl.oz.	2
Sugargr.	330
Red wine fl.oz.	

Mix the alcohol and wine, macerate the leaves in 4 fluidounces of this mixture in a moderately warm place for 24 hours, then transfer to a glass percolator, pass remainder of liquid slowly through the drug, and in the percolate dissolve the sugar.

Marienbad Reduction Pills.

Potassium bromide	
Sodum bicarbonate	
Extract of squill	
Guaiac	
Senega	40
Extract of taraxacum	
Divide into pills weighing 21/2	gr. each.—D

Marrol.

This is said to consist of ox marrow, malt extract, and hop extract.—Coblentz.

McLean's Strengthening Cordial.

A similar preparation is said to be made as follows (Fenner's Form.):

Gentianav.oz.	8
Columboav.qz.	8
Orange peelav.oz.	2
Corianderav.oz.	1
Serpentariaav.oz.	
Cardamomav.oz.	1/2
Whiskeypints	
Glycerin fl.oz.	
Water sufficien	ıt

Mix the drugs, grind to powder and percolate with the whiskey mixed with the glycerin, and pass through the percolator enough water to make the percolate measure 1 gallon.

McMunn's Elixir of Opium.

The official deodorized tincture of opium is similar in character.

Medicamentum.

See Haarlem Oil.

Melachol.

Each fluidram, according to the manufac- Mollosin. turers, contains 85 grains of the combined sodium phosphate, sodium nitrate and citric acid.

According to W. C. Wescott, the following yields a similar preparation:

Sodium nitrategr.	
Citric acidgr. 4	175
Sodium phosphateav.oz. 8, gr. 1	
Water, enough to makefl.oz.	

The mixture of salts and acid will liquefy and solution will be completed upon the addition of water,

Merrell's Vaginal Discs.

Powdered extract of heloniasgr.	12
Powdered extract of hydrastisgr.	12
Powdered extract of henbanegr.	6
Powdered opiumgr.	
Thymolgr.	
Gallic acidgr.	
Boric acidgr.	
Tannic acidgr.	
Alumgr.	36
Eucalyptolgr.	

Make into 12 compressed tablets.

Mexican Mustang Liniment.

The following makes a similar preparation (N. I.):

140
14
2
4
. 2
2
1 1/2
12

Dissolve the soap in the water and incorporate with the other ingredients.

Micajah Medicated Uterine Wafers.

This formula for a similar preparation has been contributed to a medical journal (W. D.):

Mercury bichlorideg	r. 18
Zinc sulphateg	r. 5
Bismuth subnitrateg	r. 15
Acacia	
Carbolic acidg	
Watersuffic	

Migranin.

Citric acidpart	
Caffeineparts	8
Antipyrineparts	90

	wax											
Liquid	petrolatum		•	•	 •	•	•	•	• •	p a	itts	4
									.P	'n.	Zt	or.

Morrison's Pills.

Aloes	parts 5
Jalap resin	
Jalap root	
Marshmallow root	
Gamboge	-
Scammony	

Divide into pills, each to contain 1/2 gr. aloes. Roll in cream of tartar.—Hager,

Murray's Infallible System Tonic.

Aloesgr.	
Cinnamongr.	
Licorice rootgr.	25

Make into a mass with water, divide into 50 parts, and put into gelatin capsules.—
N. I.

Murdock's Liquid Food.

This is said to consist of defibrinated blood with 15 per cent of whiskey and various tonics and astringents.

Naphthocresol.

This is a mixture of phenols and cresols dissolved in a solution of resin soap.

Naphthol Camphor. (Camphorated Naphthol.)

A syrupy liquid said to be prepared by fusing together 1 part of betanaphthol and 2 parts of camphor.

Nelason's Suppositories.

Calomelgr	12
Extract of belladonnagr.	3
Fluid extract of stramoniumm.	
Cacao buttergr.	324
Make into 12 suppositories.	

Neurosin.

A French preparation (in syrup or granule form) which contains calcium glycero-phosphate as the active ingredient.—Coblentz.

Neurosine.

It is claimed that each fluidram contains 5 grains each of c. p. bromides of potassium, sodium and ammonium, ½ grain bromide zinc, ¼ grain each of extract belladonna and cannabis indica, 4 grains extract lupuli, and 5 minims fluid extract cascara, with aromatic elixirs. The formula below, based on the foregoing is for a similar preparation:

Potassium bromidegr.	640
Sodium bromidegr.	64 0
Ammonium bromidegr	64 0
Zinc bromidegr.	
Extract of belladonnagr.	2
Extract of cannabis indicagr.	2
Extract of hopsgr.	
Fluid extract of cascara sagrada fl.dr.	
Simple elixir, enough to make fl.oz.	16

Nichol's Compound Tasteless Cod Liver Oil.

See Wampole's Tasteless Cod Liver Oil. tion.—A. B. Prescott,

Nichol's Elixir of Bark and Iron.

This preparation contains, according to the manufacturers, calisaya and protoxide of iron. A formula for a similar preparation is Elixir of Cinchona with Iron Protoxide, Part J.

Norton's Chamomile Pills.

Extract of aloes, aqueous Extract of gentian	
Oil of chamomile	
Make 60 pills.	

Norwood's Tincture.

This is the same as the official tincture of veratrum viride.

Oculine.

A solution in ordinary water containing 1 per cent of boric acid and 5 per cent of glycerin.—Ph. Rundsch.

Odol.

Saccharin	gr. 1
Salol	
Tincture of vanilla	
Spirit of peppermint	
Spirit of cumin	
Alcohol, enough to make	

Odontunder.

This contains 1.35 per cent of cocaine hydrochlorate with some carbolic acid, glycerin, oil of rose, and probably alcohol.—Sadtler.

Osgood's Indian Cholagogue.

Quinine sulphategr.	120
Fluid extract of culver's rootfl.dr.	2
Saturated tincture of stillingiafl.oz.	4
Fluid extract of mandrakefl.dr.	3
Oil of sassafrasdrops	10
Oil of wintergreendrops	10
New Orleans molasses, enough	
to makefl.oz.	8
-Kilner's Fo	orm.

Oxygen Aquæ.

A colorless, odorless and tasteless liquid found to be water.—A. B. Prescott.

Oxygen, Compound.

A colorless aqueous solution of ammonium nitrate and lead nitrate, the two salts being in nearly equal proportions, and together forming about three per cent of the solution.—A. B. Prescott.

Oxygen, Compound, Green's.

An aqueous solution of ammonium nitrate with a very little lead nitrate.—A. B. Prescott.

Oxygen, Compound, Solid.

This is ammonium nitrate.—A. B. Prescott.

Oxygen, Compound, O'Leary's.

Contains alcohol, chloroform, bitter almond oil, balsam of tolu and red coloring matter.—
A. B. Prescott.

Ozonized Water.

This is said to contain 1 or 2 parts of potassium permanganate dissolved in 500 parts of water.

Palmer's Invisible Powder.

This contains talcum with coloring.—Snow.

Palmer's Lily White Tablet.

Precipitated chalkav	v.oz. 17
Talcuma	7. oz. 23
-	-Snow.
Palmer's Lotion.	•

A similar preparation is said to be: Corrosive sublimate.......gr. 8 Alumgr. 12 Water flor 16

Paine's Celery Compound.

A preparation, said to be similar, may be made by the following formula (D. C.):

•	•	•		
Celery seed	• • • • • •		.av.oz.	2
Red cinchona.			.av.oz.	1
Orange peel		· • • • • •	av.oz.	<u> </u>
Coriander seed				1/2
Lemon peel				
Hydrochloric ac	cid	• • • • • •	m.	15
Alcohol			fl.oz.	5
Glycerin		• • • • •	fl. oz.	3
Water			fl. oz.	4
Simple syrup			fl.oz.	4

Grind the solids to moderately coarse powder, mix the acid and the water, add the glycerin and alcohol and in the menstruum so prepared macerate the powder for twenty-four hours; then percolate, adding enough alcohol and water in the proportion given to make 12 fluidounces. Finally add the syrup, and if necessary filter.

Pancropepsin.

The Compound Powder of Pepsin, Part I, has the same essential constituents as are claimed for this.

Pan-Paptic Tablets.

The composition as stated by the manufacturers is 1 grain each of pure pepsin and pure pancreatin, 1/4 grain pure casseine, and acid lactop! o phate of calcium and celery. The formula below will surnish a composition essentially similar:

Pepsingr.	12
Pancreatingr.	12
Caffeinegr.	_
Apiolgr.	_
Calcium lactophosphate solublegr.	86
Make into 12 tablets.	

Papier Fayard.

Powdered cantharidesgr.	480
Powdered euphorbiumgr.	
Alcoholfl.oz.	
Venice turpentineav.oz.	_
White resinav.oz.	

Extract the powdered drugs with the alcohol, melt the resin and turpentine, add the extract, and, with a brush, spread the mixture on paper while still warm.—Pharm.

Papine.

This is said to be the anodyne principle of opium, the narcotic and convulsive elements being eliminated, one fluidram representing the anodyne principle of ½ grain of mot phine. The following will yield a preparation conforming to these requirements.

Deodorized tincture of opium...fl.oz. 3½
Simple elixir.....fl.oz. 13

Parker's Tonic.

The following is similar (N.	I.):
Fluid extract of ginger	fl.dr. 2
Fluid extract of sassafras	
Fluid extract of capsicum	
Oil of wintergreen	
Sugar	av.oz. 114
Water	fl.dr. 10
Alcohol	fl.dr. 18

Parsons' Local Anæsthetic.

Chloroform.		parts 6
	aconite	
	capsicum	
	pyrethrum	
		-

Dissolve the camphor in the chloroform, then add oil of clove and then the tinctures.

—Dr. Parsons.

Pasteurine.

This contains oils of cinnamon, eucalyptus, lemon and wintergreen dissolved in alcohol.

Peacock's Bromides. (Syrup of Bromides, Compound: Peacock.)

Claimed by the manufacturers to contain in each fluidram 15 grains of the combined .c. p. bromides of potassium, sodium, calcium, ammonium and lithium. A compound of a similar character is the following:

Potassium bromidegr.	384
Sodium bromidegr.	
Ammonium bromidegr.	
Citric acidgr.	
Tincture of vanillafl.dr.	
Compound tincture of cudbear fl.oz.	11/2
Simple syrupfl.oz.	8
Water, enough to makefl.oz.	16

Dissolve, let stand for twenty-four hours and filter.

Peckham's Balsam.

White	resinav.oz.	4
Oil of	turpentinefl.oz.	4

Melt the resin, remove from the fire, add the oil and mix well together.—Fenner's Form.

Pepsin and Wafer Ash.

Pepsin, puregr.	128
Fluid extract of wafer ashfl.oz.	
Glycerin	8
Water, enough to make fl. oz-	

Perl's Antikrinin.

Strontium sulphideav.oz.	
Zinc oxideav.oz.	1
Starchav.oz.	1
Mentholgr.	

This is employed as a depilatory.—W. D.

Peterman's Roach Food.

According to Dr. Eccles, the following is similar:

Boraxav.oz.	37
Starchav.oz.	9
Cacao av oz.	4

Petit's Eye Salve.

A similar preparation is the following:

Morphine sulphategr.	1 1/2
	4
Ammonia ed mercurygr.	48
Zinc oxidegr.	
White waxgr.	
Spermačetigr.	
Olive oilgr.	
Oil of rosemarydrop	

Phenol Sodique.

The following is said to yield a similar preparation (G.M. Beringer):

Coal tarav.oz.	21/
Soda, causticgr.	120
Water, enough to makefl.oz.	

Dissolve the soda in 4 fluidounces of warm water, add the coal tar and thoroughly agitate for a few minutes. Then add the remainder of the water and set aside in a covered vessel in a warm place, frequently agitating, for 7 days. Decant and filter.

Phenosalyl.

Carbolic acid	parts 90
Lactic acid	
Salicylic acid	parts 10
Menthol	

Mix by fusing acid and adding other ingredients.

Phillip's Phospho-Muriate of Quinine, Compound.

According to the manufacturers' statement, each fluidram contains 1 ½ grains of potassa, 1 grain of magnesia, ¾ grain of lime, ½ grain of iron, all in the form of phosphates. Further: ¼ grain of quinine hydrochlorate, 110 grain of strychnine, 2 grains of free phosphoric acid. The following formula yields a preparation essentially conforming to these requirements:

Compound solution of phos-	
phoric acidfl.oz.	8
Sugar av.oz.	
Quinine hydrochlorategr.	8
Strychnine sulphategr.	1
Spirit of bitter almonddrops	5
Caramelsufficient to co	lor

Dissolve the sugar in the acid solution, add the alkaloid salts previously dissolved in a small amount of distilled water, then the spirit and caramel, and filter.

Phospho-Albumen.

Testicles,		
Water	 	 parts 8

Macerate for 12 hours, strain, saturate liquid with sugar and add simple syrup to wake 10 parts. Flavor each 12 fluidounces with 4 fluidrams of spirit of orange. To preserve, a small amount of antiseptic is added.—Stuart.

Phytoline.

Is the inspissated juice of poke berries after having been touched by frost. Claimed to be prepared by a special process suggested by Dr. W. W. Baxter.

Pierce's Compound Extract of Smartweed.

The following makes a preparation of smartweed suitable for external application:

Smartweedav.oz.	5
Alcoholfl.oz.	24
Waterfl.oz.	8
Camphorgr.	90
Oil of hemlock fl.dr.	
Oil of sassafrasfl.dr.	

Extract the smartweed with the alcohol and water and to the liquid obtained add the camphor and oils.

Pierce's Favorite Prescription. Pierce's Golden Medical Discovery.

The formulas quoted from Hager in the previous editions of this work—alcohol and opium appearing in the formulas for both remedies—have been met by an affidavit by Dr. Pierce, received by the editors, declaring that "there is not at the present time, nor has there ever been, any alcohol, opium, chloral, cocaine, or other narcotic, used as ingredients in Dr. Pierce's Golden Medical Discovery or Dr. Pierce's Favorite Prescription" It is evident from this declaration either that Dr. Hager erred in his analyses, or that his results were obtained from imperfect samples of the remedies.

The "Favorite Prescription" was said by Hager to consist of savin, acacia, cinchona, agaric, sugar, cinnamon, tinc digitalis, tinc. opium, oil anise, alcohol, water. The "Medical Discovery" was said to consist of lactucarium, honey, tinc. opium, alcohol and water.

This is essentially a fermented pineapple juice.—Coblentz.

Pinaud's Brilliantine.

Pinapin.

The following is said to resemble the original (W. D.):

Castor oilfl.oz	z. 1
Sweet almond oilfl.oz	
Glycerinfl.dı	
Jockey club extractfl.di	r. 6
Alcohol, enough to make fl. or	z. 16

Pinaud's Eau de Quinine Tonique.

In a suit in the U. S. Circuit court at Boston concerning its tariff classification, the court was satisfied "that this article contains of absolute alcohol substantially 67 per cent by volume, that the solid residuum, amounting to about 18-100 of 1 per cent, consists principally of an odoriferous resin having a fragrance similar to that of benzoin; a minute trace of quinine sulphate, and also a very small percentage of essential oils, the remainder being water." This substantiates essentially an analysis published some years ago by A. Tscheppe. The following is for a somewhat similar preparation:

Alcoholfl.oz.	10
Water fl.oz.	
Yellow cinchonadr.	4
Cochinealgr.	30
Potassium carbonategr.	
Tincture of benzoinfl.dr.	2
Oil bergamotdrops	
Oil sweet orangedrops	
Oil rose geraniumdrops	

Make a decoction of the cinchona and cochineal, strain, then add the potash and alcohol in which have been dissolved the resin and oils. Filter through pumice.

Pinkham's (Lydia) Vegetable Compound.

This formula was contributed to D. C., and was said to furnish a product resembling the original:

Cramp barkav.oz.	4
Partridge berryav.oz.	4
Poplar barkav oz.	2
Unicorn rootav.oz.	2
Cassia av.oz.	2
Beth rootav. oz.	11/2
Sugarav.oz.	24
Alcoholfl.oz.	
Watersufficie	ent

Reduce the first six ingredients to powder, add boiling water enough to cover, let stand till cold, and then percolate with water until 5 pints of liquid are obtained. To this add the sugar, bring to a boil, remove from the fire, strain, and, when cold, add the alcohol.

Pleis' Fit Powders.

Potassium bromidegr. Gentian, powdergr.	
Make one powder.—Drug Mill.	

Piso's Consumption Cure.

The following is said to be similar:	
Tincture of tolufl.dr.	4
Fluid extract of lobeliafl.dr.	2
Fluid extract of cannabis indica. fl.dr.	2
Sulphate of morphinegr.	4
Tartar emeticgr.	
Chloroformfl.dr.	1
Essence of spearmintdrops	10
Water, hotfl.oz.	8
Sugarav.oz.	14

The fluid extracts, tincture of tolu, chloroform, and essence of spearmint are mixed with sugar, in a bottle. Dissolve the morphine and tartar emetic in the hot water and mix; when thoroughly dissolved, filter.—N. I.

Plant's Asthma Cigarettes.

Stramonium leaves	• • • • • • • • • • • • • • • • • • • •	~
Green tea leaves	av. oz.	2
Lobelia leaves		

Mix, moisten with a saturated solution of potassium nitrate, and dry.—Ph. Post.

Platt's Chlorides.

A similar preparation, according to Dr. Tscheppe, is the following:

Aluminum sulphateav.oz.	6
Zinc chlorideav.oz.	11/2
Sodium ehlorideav.oz.	2
Calcium chlorideav.oz.	3
Water, enough to makefl.oz.	

Dissolve the calcium and aluminum salts separately, mix, allow the calcium sulphate to subside, and in the clear liquid dissolve the other ingredients.

Ponca Compound.

Each tablet is said to contain 8 gr. extract of ponca (?), 1 gr. extract of mitchella, ¼ gr. of caulophyllin, ¼ gr. of helonin, and ¼ gr. of viburnin.

Potsdam Balsam.

Oleobalsamic mixture	.fl.oz.	17
Compound spirit of angelica		
Tincture of capsicum	.fl.dr.	3
Spirit of ammonia	.fl.dr.	4
-		·D.

Powell's Balm of Anise Seed.

This has a composition similar to paregoric. It has but little camphor, a small amount of rhubarb, and some extract of icorice.—N, I,

Pozzoni's Complexion Powder.

Talcum	parts 35
Calcium carbonate	
Bismuth oxychloride	-Snow

P. P. P.

This is said to contain the fluid extracts of green poke-root, green prickly-ash bark, stillingia, and sarsaparilla, with compound tincture of gentian, potassium iodide, and simple syrup.

Pyretine.

Acetanilid	.parts 9
Caffeine	
Calcium carbonate	
Sodium bicarbonate	. parts 8
	337-14

Pyrozone.

This is a solution of hydrogen peroxide.

Quickine.

Cambolic acidpart	1
Mercuric chloridepart	40
Mercuric chloridepart Alcohol and waterparts	1000
Ph	7.to

Quinquinia.

This is a similar preparation, according to a communication by Dr. Lee to the Phila. Med, and Surg. Reporter:

Quinine alkaloid15	per cent
Quinidine alkaloid15	per cent
Cinchonidine alkaloid15	per cent
Cinchonine alkaloid25	
Chinoidine30	•

Quina-Laroche.

This is said (Bulletin Societe Royale de Bruxelles) to be prepared as follows:

Red cinchona, coarse powder	av.oz.	1
Water, boiling	.fl.oz.	1
Malaga wine	.fl oz.	10
Diluted alcohol	.fl.oz.	5
Water		
Sugar		_

Macerate the drug with the boiling water for 30 minutes, decant the liquid, add the wine, macerate for 8 or 10 hours, again decant the liquid, macerate the dregs with the diluted alcohol, macerate for a few hours, again decant, mix the three liquids, and wash the mare with enough water to make the

entire liquid measure 16 fluidounces. Set this aside for 24 hours, filter, and in the filtrate dissolve the sugar.

The ferruginous preparation is made by adding to the above 8 grains of soluble iron pyrophosphate.

R. & H. Three Chlorides. (Elixir Ferri, Hydrarg et Arsenicum.)

Each fluidram, according to advertisements, contains $\frac{1}{18}$ grain of protochloride of iron, $\frac{1}{188}$ grain of bichloride of mercury, $\frac{1}{188}$ grain of chloride of arsenic, with calisaya alkaloids and aromatics. The Elixir of Chlorides of Arsenic, Iron and Mercury, Part I, is a similar product.

Radcliff's Great Seven Seals or Golden Wonder Remedy.

The following is supposed by Nat. Drug. to be similar to the original:

Ether	fl.dr. 6
Chloroform	fl.dr. 4
Camphorated oil	fl.dr. 4
Oil of peppermint.	fl dr. 2
Tincture of capsicum	fl. oz. 5
Alcohol	fl.oz. 8

Radway's Pills.

Gambogegr.	. 8
Aloesgr.	80
lalap or.	15
Gingergr.	10
Make 80 pills.—Hager.	

Radway's Ready Relief.

Soap liniment	.fl.oz. 8
l'incture of capsicum	.fl.oz. 1
Ammonia water	.fl.oz. 1
Alcohol	.fl.oz. 1
T T	T)·

J. J. Pierson.

Radway's Renovating Resolvent.

A similar preparation consists of a vinous tincture of ginger and cardamom, sweetened with sugar.

Ransom's Hive Syrup and Tolu.

A similar preparation is composed of about the following (N. I.):

Fluid extract of squill	fl.dr. 2
Fluid extract of senega.	fl.dr. 2
Soluble tincture of tolu	fl.dr. 2
Tartar emetic	gr. 4
Sugar	av. 07 4
Water, enough to make	fl. oz. 4

Recamier Preparations.

See Ayer's Recamier Preparations.

Resorbin.

An ointment vehicle prepared by emulsifying sweet almond oil with yellow wax, gelatin, and soap.—Coblentz.

Redlinger's Pills.

Calomel	gr. 8 0
Resin of jalap	gr. 60
Soap	gr. 80
Gentian, powder	gr. 8 0
Fennel, powder	от. 15
Mucilage of acaciasufficient for	mass
Divide into pills weighing 21/2 grai	

Ricord's Urethral Bougies.

Zinc sulphategr.	1
Lead acetategr.	2
Morphine sulphategr.	2
Extract of belladonnagr.	2
Extract of eucalyptusgr.	48
Iodole gr.	24
Cacao butter gr.	
Walas take 40 mg to t	

Make into 48 suppositories.

Richter's Pain Killer.

Dr. Gerhard states that the following will yield a similar preparation:

Tincture of capsicum, con-	
centratedfl.oz.	734
Soapgr.	120
Waterfl.dr.	10
Water of ammoniafl.oz.	834
Camphorgr.	180
Oil of rosemaryfl.dr.	1
	1
Oil of thymefl.dr.	Ĩ
	Ĩ
Oil of cinnamondrops	10
Caramelsufficient to co	olor

Dissolve the soap in the water, add the solution to the tincture of capsicum, and finally add the other ingredients. Mix thoroughly and filter.

The tincture is made from 2½ av. ounces of powdered drug extracted with alcohol.

Robinson's Elixir of Paraldehyde.

This, according to the manufacturers' statements, contains 45 grains of paraldehyde in each fluidounce, dissolved in an aromatic menstruum. The Elixir of Paraldehyde, Part I, furnishes a satisfactory preparation.

Roseter's Hair Regenerator.
Lead acetate gr. 18 Lac sulphur gr. 24 Glycerin fl. ar. 10 Rose water fl. oz. 8½ —Ph. Rec.
Rotterin — In. Rec.
Zinc chloride
of the solids mentioned above.
Rourke's Iodine Liniment.
See Giles' Iodide of Ammonia Liniment— D. C.
Royal Catarrh Cure.
This, according to N. I., contains about the following:
Common salt
Royal Germeteur.
II. R. Slack says the following has the same chemical and physiological properties:
Sulphuric acid
Rubifoam.
A similar preparation is given by the fol-
lowing:
White castile soap
Tincture of cardamomfl.dr. 2 Tincture of Canada snake root
(1 in 16)
Oil of clovedrops 6

Oil of cassia......drops 6

Solution of carmine...sufficient to color

stir well, add the alcohol, then the remainder of the ingredients, let stand a few days, and

filter at a low temperature (to avoid separa-

tion of any soap).

Mix the soap, glycerin, syrup and water,

Ruppert's Face Bleach.

W. Robertson states that the following makes a similar preparation:

Corrosive sublimate	gr.	8
Tincture of benzoin	.fl.dr.	1
Water, enough to make		

Sage's Catarrh Remedy.

Powdered golden sealgr.	4 0
Indigogr.	4
Camphorgr.	16
Carbolic acidm.	
Sodium chloridegr.	400

Triturate the camphor to powder by aid of a small quantity of alcohol, and mix with it the salt previously reduced to fine powder; rub the indigo and acid together, mix this with the salt and camphor, finally add the golden seal, and mix intimately in a mortar without much pressure,—Pharm.

Salicylbromanilid.

See Antinervin.

Salubrin.

Acetic acid, glacial	parts 2
Acetic ether	parts 25
Alcohol	parts 50
Water	parts 28

e | Sanitas.

A similar product may be prepared by passing air through warm oil of turpentine, which is in contact with water.—Frerksen.

Sanmetto.

This is claimed to be a combination of true santal and saw palmetto in a pleasant aromatic vehicle. The following may yield a preparation similar in therapeutic properties:

Yellow sandalwood	av.oz. 1
Saw palmetto	av.oz. 1
Simple elixir	sufficient

Mix the drugs with 16 fluidounces of the elixir, macerate for several days, agitating occasionally, and filter.

Saul's Catarrh Remedy.

This is said to be composed of the following (A. D.):

Compound tincture of benzoin.	fl oz. 2
Tincture of tolu	
Chloroform	
Sulphuric ether	fl.dr. 1
Aromatic spirit of ammonia	
Oil of tar	
Alcohol	

Saunder's Bloom of Ninon.
Precipitated chalkparts 7
Talcumparts 7
Bismuth subcarbonateparts 2
Zinc oxideparts 5
Starchparts 9
—H. W. Snow.
Saw Palmetto Compound.
Fluid extract of saw palmettofl.oz. 2
Fluid extract of corn silkfl.oz. 2
Fluid extract of sandalwoodfl.oz. 2
Simple elixirfl.oz. 10
Schenck's Pulmonic Syrup.
H. M. Wilder has claimed this to be sub-
stantially its composition:
Wormwoodav.oz. 1
Catnipav.oz. 1
Tansyav.oz. 1
Hyssopav.oz. 1
Hoarhoundav.oz. 1
Hopsav.oz. 1
Chamomileav.oz. 1
Comfreyav.oz. 1
Senega
Elecampaneav.oz. 1
Boil with sufficient water to make, after
straining, 2 quarts, then add:
Gum arabicav.oz. 8
Licorice

Schlotterbeck's Compound Hydrastis Mixture.

One good-sized turnip and finally:

Juice of 4 lemons.

According to statement of composition by the manufacturers, the following furnishes a similar compound:

Rhubarb	gr. 320
Golden seal	gr. 160
Cinnamon	gr. 160
Potassium carbonate	gr. 320
Pancreatin	
Pepsin	
Syrup	.fl.oz. 2
Water	.fl.oz. 2
Simple elixir	.fl.oz. 6
Diluted slcohol	.sufficient

Mix the rhubarb, golden seal and cinnamon, reduce to powder and percolate with diluted alcohol so as to obtain 6 fluidounces of percolate. To this add the potassium carbonate and pancreatin, agitate occasionally for 24 hours, mix with the pepsin previously dissolved in the water, filter, and lastly add the syrup and elixir.

Schreyer's Toothache Pellets.

Oil of clovesgr	. 15
Oil of cassiagr	
Black peppergr	. 60
Sodium chloridegr	. 60
Acaciagr	
,	

Make into pellets weighing 8 grains each.

—Wittstein.

Searle's Athlophorus.

Morphine sulphategr.	2
Fluid extract of colchicum seed. fl. dr.	1
Fluid extract of guaiacfl.dr.	1
Potassium acetategr.	60
Potassium salicylategr.	60
Diluted alcoholfl.dr.	4
Syrup of squill, enough to make.fl.oz.	6

Make a solution by applying gentle heat.—
N. I.

II.	•
Potassium acetate	gr. 60
Sodium salicylate	gr. 490
Sugar	av.oz. 4
Water	fl.dr. 14
Caramel	
	N T

Scott's Emulsion of Cod Liver Oil.

This is said to contain fifty per cent of cod liver oil, and 6 grains of calcium hypophosphite and 8 grains of sodium hypophosphite to the fluidounce.

"Schinseng" (or Ginseng) Elixir.

A proprietary ginseng elixir is described as containing the "active proximate principle of the panax schinseng [Chinese ginseng] in an aromatic essence." A satisfactory Ginseng Elixir may be made as follows:

Fluid extract of ginseng			.fl.oz.	2
Simple elixir	• (.fl.oz.	14

Seven Sutherland Sisters Hair Grower.

This is said to make a similar preparation (N. I.):

Bay rumfl.c	DZ. 7
Distilled extract of witch hazelfl.	oz. 9
Common salt	
Diluted hydrochloric aciddr	
Magnesiasuff	

Mix the bay rum and witch hazel with some of the magnesia, filter, in the filtrate dissolve the salt, add the acid and filter again if necessary.

Sheffield's Dentifrice.	1
White castile soap, powderav.oz. 1 Precipitated chalkav.oz. 20 Carminegr. 4 or 5 Sassafras flavoring (as below)fl.dr. 2 Glycerinsufficient	
Rub the solids well together, add the flavoring in small portions during constant trituration and then glycerin enough to form a thin paste.	•
(Sassafras Flavoring.)	ł
Oil of sassafras	
Shake before using.—D. C.	
Shiloh's Consumption Cure.	
This formula for a similar preparation was contributed to the D. C.:	;
Chloroform fl.dr. 2 Alcohol fl.oz. 1 Oil of peppermint drops 10 Oil of tar fl.dr. 1 Morphine hydrochlorate gr. 4 Diluted hydrocyanic acid fl.dr. 1 Extract of licorice gr. 120 Tincture of lobelia fl.dr. 4 Water fl.oz. 1 Simple syrup, enough to make fl.oz. 16	
Sloan's Condition Powder.	
Elecampane root, fenugreek, flaxseed, juniper berries, pop- lar bark, resin, mustard, bran, each	
Gentian, sodium carbonate,	İ
each	
lum, dried alum, eachpart 1	
Mrs. Smith's Butter Color.	
The following is said to resemble the original (N. I.):	
Annatto seed, bruised	
Lard oil	
	•

allow to settle. Only the best material should be used.

Simmons' Liver Regulator.

The powder consists of:

Liverwortav.oz.	2
Leptandraav.oz.	2
Serpentariaav.oz.	
Sennaav.oz.	

The liquid preparation consists of the above extracted with diluted alcohol.

Smith's Electric Oil.

Linseed oil	fl.oz. 4	
Olive oil		
Sassafras oil	fl.oz. 1 •	
Chloroform	fl.dr. 4	
	-Kilner.	

Smith's Tonic Syrup.

Quinine sulphategr.	30
Cinchonine sulphategr.	30
Fluid extract of podophyllumfl.dr.	2
Compound tincture of cardamom fl, dr.	3/2
Soluble citrate of irongr.	64
Sugarav.oz.	10
Waterfl.oz.	
Simple syrup, enough to makefl.oz.	16

A few drops of aromatic sulphuric acid may be added, if necessary, to dissolve the alkaloid salts.—N. I.

Somnal.

This is said by the Ph. Rundsch. to be an alcoholic solution of chloral hydrate and urethan.

Solution of Chloro-Phosphide of Arsenic.

Arsenous acid	gr. 15
Diluted hydrochloric acid	
Distilled water	.sufficient
Phosphoric acida	

Dissolve the arsenous acid in the hydrochloric acid and 7 fluidounces of water by the aid of a gentle heat, add the remainder of the water, and then the phosphoric acid.—Fr. Sieker.

Steedman's Soothing Powders.

Opium powdergr.	8
Ipecacgr.	
Milk sugargr.	
Rice flourgr.	12
Mix and divide into 8 powders.—N.	ſ.

Steresol.

A similar preparation is said to be the following:

Shellacgr.	540
Benzoingr.	75
Telugr.	75
Carbolic acidfl.oz.	
Oil of cinnamonfl.dr.	
Saccharingr.	
Alcohol, enough to makefl.oz.	

St. Jacob's Oil.

Squibb states this contains water, ether, alcohol, turpentine, aconite, and red coloring matter.

• The following formula, constructed in conformity with the best information available, may furnish a satisfactory preparation:

Camphor	OZ.	1
Tincture of aconite rootfl	oz.	2
Etherfl	Oz.	1
Oil of cedar	OZ.	4
Alcohol enough to makefl.	oz.	16
Tincture of alkanetenough to		

Stoddart's Peerless Liquid.

Bismuth oxychloridegr.	120
Precipitated chalkgr.	240
Glycerin	1
Waterfl.oz.	21/2
Color and perfume.	

Stoughton's Bitters.

Gentianav.o	z. 1
Orange peelav.o	z. 1
Columboav.o	z. 1
Chamomileav.o	z. 1
Quassiaav.o	
Caramelav.o	
Diluted alcoholfl.c	z. 80

Extract the coarsely powdered drugs by maceration with the diluted alcohol for one week, agitating occasionally, then filter, and add the caramel.

Compound tincture of gentian is also similar.

Strong's Arnica Jelly.

See No. VI in Cosmetic Jellies, Part III, for a similar compound.

Succus Alterans.

See Mc Dade's Succus Alterans.

Svapnia.

The following is said to make a similar product (D. S. Dyson):

Deodorized tincture of opium..fl.oz. 16 Powdered gum arabic.....gr. 120

Evaporate the tincture to 4 fluidounces, remove the vessel from the fire, add the gum and triturate thoroughly, replace the vessel on the fire, and continue evaporation until the liquid is of such a density that it will have a syrupy consistence when cold. Now spread the liquid, while still warm, in thin layers on glass or porcelain plates and set aside to dry.

Swan Down.

Orris root	parts 6
Zinc oxide	parts 13
Talcum	parts 14
	-Snow.

Swayne's Ointment.

Precipitated sulphurav.o	z.	2
Suetav.o	z. '	8
Lardav.o	z.	8
—N	. 1	[.

Syrup of Figs.

II.

•	
Senna, washed with alcoholav.oz.	
Clovesgr. 1	120
Cinnamongr.	6 0
Nutmeggr.	6 0
Sugarav.oz.	
Water,	
Alcoholof each, sufficient	ent

Percolate the senna and spices with a menstruum composed of 1 volume of alcohol and 3 of water, until 8 fluidounces of percolate are obtained, and in the latter dissolve the sugar.

The senna is "washed" by macerating 4 ounces of the leaves in 16 ounces of alcohol for 2 days; after which they are separated from the liquid, dried and powdered.

Senna		.av.oz.	14
Coriander			
Figs			
Tamarinds		.av.oz.	18
Cassia pulp			_
Prunes		.av.oz.	12
Extract of licorice		.av.oz.	1 1/2
Spirit of peppermint		.av.oz.	11/2
Prunes	•••	.av.oz.	12 1 ½

Make an aqueous extract of the solid ingredients in which the required portion of sugar should be dissolved.

Simple syrup.....gal.

Sweet Quinine.

A mixture of cinchonine alkaloid with some ammoniated glycyrrhizin—Procter.

Syrup of Trifolium Compound. (Compound Syrup of Red Clover Blossoms.)

Fluid extract of red clover	_
blossomsfl.oz.	1
Fluid extract of burdockfl.dr.	4
Fluid extract of berberis aqui-	
foliumfl.dr.	4
Fluid extract of stillingiafl.dr.	4
Fluid extract of poke rootfl.dr.	4
Fluid extract of cascara amarga fl.dr.	4
Fluid extract of prickly-ash	
Fluid extract of prickly-ash barkfl.dr.	1
Potassium iodidegr.	128
Waterfl.oz.	5
Sugarav.oz.	13

Mix the fluid extracts and the water, let stand for a few hours, filter, and in the filtrate dissolve the sugar and potassium iodide, and strain.

Tamar Indien.

According to the Repert de Pharmacie, the ingredients are as follows:

Purified tamarind pulp	.av.oz.	11/4
Sugar, powder	.AV.OZ.	1
Milk sugar, powder		
Senna, powder	.av.oz.	11/4
Anise, powder		
Tartaric acid		
Essence of lemon		
Glycerin		, –
Mix and make into troches.		

Tarrant's Compound Extract of Cu,bebs and Copaiba.

Nelson's "Handbook" gives the following formula for a compound paste of cubebs and copaiba:

Balsam copaibaav.oz. 1	6
Calcined magnesiaav.oz.	1
Powdered potassium nitrateav.oz.	8
Powdered cubebsav.oz 4	
Oil of wintergreenfl.dr.	
Honeysufficier	

Rub the copaiba and magnesia well together; then add the cubebs and potassium nitrate using enough honey to form a paste. Lastly add the wintergreen oil.

Thymenthol.

Lister's Antiseptic Solution, Part I, has the same essential constituents claimed for this.

Tarrant's Seltzer Aperient.

The following gives (N. I.) a similar preparation.

Sodium bicarbonate	.parts	17
Tartaric acid		
Rochelle salt		

Thomas' Electric Oil.

This formula for a similar product has been given by L. L. Briggs:

	•
Camphorgr.	240
Oil of wintergreenfl.dr.	4
Oil of origanumfl.dr.	4
Chloroformfl.oz.	1
Tincture of opiumfl.oz.	
Oil of sassafras	1
Oil of hemlockfl.oz.	1
Oil of turpentinefl.oz.	
Balsam of firav.oz.	1
Tincture of guaiacumfl.oz.	1
Tincture of catechufl.oz.	1
Alcoholfl oz.	
Alkanetsufficient to o	

Thompson's Eye Water.

Copper sulphateg	T.	5
Zinc sulphateg	т. 2	0
Rose waterfl.o	z. 1	6
Spirit of camphorfl.d	T.	2
Tincture of saffronfl.d		
Vilage's F		

Thymolyptol.

According to statements of composition by the manufacturers, Lister's Antiseptic Solution, Part I, has about the same essential constituents.

Tilden's Elixir of Iodo-Bromide of Calcium. Compound.

Compound Elixir of Iodo-Bromide of Calcium, Part I, contains calcium bromide, several iodides, etc.

Tobias' Derby Condition Powder.

Tartar emeticav.oz.	1
Black antimonyav.oz.	10
Sulphurav.oz.	
Potassium nitrateav.oz.	
Fenugreekav.oz.	
uniper berriesav.oz.	
Hag	

Tolu, Rock and Rye.

Whiskeygal.	1
Rock candy syrupfl.oz.	64
Tincture of tolufl.oz.	

Mix, allow to stand for several days, and filter.

Tonic Aphrodisiac Tablets. (Wayne.)

The following formula contains essentially the same ingredients claimed for the original:

Extract of damianagr. Extract of saw palmettogr.	
Extract of cocagr. Extract of nux vomicagr.	100
Phosphorusgr.	
Make into 100 pills.	

Tongaline.

According to the statement of composition made by the manufacturers, the following contains the essential ingredients in the required proportion for a similar preparation:

Fluid extract of tongsfl.oz.	8
Fluid extract of black cohoshfl.dr.	4
Sodium salicylateav.oz.	21/2
Pilocarpine salicylategr.	
	1/4
Simple elixir, enough to makefl.oz. 1	16

For all practical purposes the two alkaloids could be replaced by 4 fluidrams of fluid extract of jaborandi and 2½ fluidounces of fluid extract of colchicum seed.

Trousseau's Diuretic Wine.

The following furnishes a satisfactory preparation:

Squillav.oz.	1
Digitalisav.oz.	2
Juniper berriesav.oz.	12
Potassium acetateav.oz.	8
Alcoholfl.oz.	16
White winegal.	1

Tyree's Antiseptic Powder.

Formula as published by the manufacturer, in parts: Sodium borate, 50; alum, 50; carbolic acid, 5; glycerin, 5; the crystallized principles of thyme, 5; eucalyptus, 5; gaultheria, 5; mentha, 5. The following will probably represent these conditions:

Boraxgr.	200
Alumgr.	200
Carbolic acid, crystallizedgr.	
Thymolgr.	
Mentholgr.	
Oil of eucalyptusm.	
Oil of gaultheriam.	20

Ulyptol.

See Eulyptol.

Tropic Fruit Laxative.

According to A. Conrath, the following makes a satisfactory product:

Jalap, powder	.av.oz. 1
Senna, powder	.av.oz. 1
Sugar, powder	.av.oz. 1
Tamarind pulp	.av.oz. 6

Make into lozenges weighing 45 gr., coat with chocolate and sugar and wrap in tinfoil.

Uncle Sam's Nerve and Bone Liniment.

Oil of origanumf	l.oz.	1
Oil of rosemary	l.oz.	1
Oil of amberf	l.oz.	1
Oil of hemlock		
Oil of turpentinef		
Linseed oilf		

Upham's Asthma Remedy.

Stramonium leavesav.oz.	
Skunk cabbageav.oz.	8
Lobelia herbav.oz.	
Potassium nitrateav.oz.	4
Waterfl.oz.	

Mix the three drugs, reduce to powder, add the potassium salt previously dissolved in the water, and dry the whole.—Kilner.

Uricedin.

Sodium chloride	parts 4
Lithium citrate	parts 5
Sodium citrate	parts 16
Sodium sulphate	

Van Buskirk's Sozodont.

The following resembles the original (N. I.):

I. Liquid:

Alcohol	.fl.oz.	1
Water	.fl.oz.	11/
Soap	.gr.	120
Oil of wintergreen	.drops	2
Fluid extract of red sanders	.suffici	ent

Dissolve the soap in the mixture of alcohol and water, add the color, perfume with oil of wintergreen, add enough water to make the fluid measure 8 fluidounces.

II. Powder:

Infusorial earth (tripoli)gr.	40
Orris rootgr.	125
Precipitated chalkgr.	200

Perfume very lightly with oil of cloves.

Van Stan's Stratena.

A good cement of similar nature is the following:

Acetic acidfl.oz.	4
White glueav.oz.	8
French gelatingr.	
Shellac varnishfl.dr.	
Distilled waterfl.oz.	

Dissolve the glue in the acetic acid with heat, and the gelatin in the water with heat. Mix the two solutions gradually and work until a uniform mixture results; then add the Mix tnoroughly and bottle. shellac varnish.

Viburnal.

 According to the statement of composition by the manufacturers the following contains'the essential ingredients of a similar preparation:

Fluid extract of black hawfl.oz.	21/2
Fluid extract of black cohoshfl.oz.	21/2
Compound fluid extract of helo-	/-
nias	5
Simple elixirfl.oz.	

Vin Mariani.

See Mariani Wine of Coca.

Vita Nuova.

See Ayer's Vita Nuova.

Walker's Vinegar Bitters.

A decoction of aloes, guaiac, sarsaparilla, cinchona, sassafras and golden seal preserved with acetic acid.—Cooley's Cyclopedia.

Warner's Asparoline Compound.

Each fluidounce, according to the manufacturers, contains: Diluted alcohol; guaiacum, 30 grains; asparagus seed, 30 grains; parsley seed, 30 grains; black-haw (bark of root), 60 grains; henbane leaves, 6 grains. The following formula is based upon the foregoing:

Guaiacoz.	1
Asparagus seedoz.	1
Parsley seedoz.	1
Black-hawoz.	2
Henbanegr.	
Diluted alcoholenough	

Reduce the drugs to powder and percolate with diluted alcohol enough to obtain 16 fluidounces of percolate.

Warner's Tasteless Cod Liver Oil.

cherry, and compound syrup of hypophosphites with iron and manganese. Containing the curative agents from 25 per cent of cod liver oil, and rendered pleasant by aromatics. A preparation with essentially these ingredients and proportions is the following:

Morrhuolgr. Fluid extract of wild cherry fl.oz. Fluid extract of licorice fl.oz. Glycerin fl.oz. Simple syrup fl.oz.	2 3 1 1
I'luid extract of maltfl.oz.	6
Compound syrup of hypophos- phites, with iron and man-	
ganesefl.oz.	8
Fuller's earth, powdergr.	240
Caramel suffic	

Mix the morrhuol with the glycerin and triturate with the fuller's earth; add the fluid extracts, syrup and malt, shake well, let stand for a day, agitating occasionally; filter, and to filtrate add the syrup of hypophosphites and sufficient caramel to color.

Warner's Safe Cure.

The following is said to produce a similar preparation:

Potassium nitrate, powder	av. oz.	34
Liverwort	av.oz.	1
Water		
Alcohol		-
Glycerin	fl.oz.	11/2
Spirit of wintergreen	drops	40

Infuse the liverwort with 16 fluidounces of hot water for 2 hours, strain and filter. Dissolve the potassium nitrate in the liquid; when cold add the alcohol, glycerin and spirit of wintergreen, and make up the measure to 16 fluidounces with water.

Warner's Safe Pills.

According to the examination of the Dresden (Germany) Health Department, each pill contains 134 gr. of aloes.

Wayne's Diuretic Elixir.

"Elixir of Buchu, Juniper, Uva Ursi and Potassium Acetate," Part I, contains the essential ingredients of a similar preparation.

Wei de Meyer's Catarrh Cure.

This consists largely of sodium bicarbonate.—N. I.

Weinmann's Dental Anæsthetic.

This contains about 5 ¾ per cent of cocaine, A preparation of Cod Liver Oil, combined | hydrochlorate, also alcohol, oil of pepperwith extract of malt, fluid extract of wild mint and iodine (indicating possibly aristol).

Watt's Anti-Rheumatic Pills.

A similar preparation is made as follows:
Aloesgr. 240
Gambogegr. 240
Helleboregr. 120
Calomelgr. 30
Guaiacgr. 30
Yellow sulphide of antimonygr. 15
Oil of clovefl.dr. 1/2
Soapgr. 60
Spirit of camphorsufficient
Make into 5-gr. pills.

Weld's Syrup of Chloride of Iron.

The following makes a non-astringent syrup containing iron chloride:

Solution of chloride	of iron	.fl.dr. 4
Glycerin		.fl.oz. 18
Citric acid		
Water,		_
A manania anatas	-6b	au Cainne '

Ammonia water.....of each, sufficient

Mix the solution of iron with the glycerin, dissolve the acid in 1 fluidounce of water, mix the two solutions, add ammonia water until the liquid is only feebly acid, and add the remainder of the water.

Whiteley's Nipple Wash.

The following	15	said	to	be a	good	wash
Borax						
Tannin	• •	• • • •	• • •	• • • •	gr	

Winslow's Soothing Syrup.

The following, contributed to the D. C., is said to furnish a similar preparation:

*forphine sulphate	gr.	1
Sodium carbonate	gr.	2
Syrup, simple		
Water		
Spirit of fennel		

Wistar's Balsam of Wild Cherry.

Tartar emeticgr. 2 Sugar-house syrupfl.oz. 8 Alcoho!fl.dr. 6	Sugar-house syrupfl.oz. & Alcoho!fl.dr.	2 1 2 3 3 3 3 3
Spirit of anisedrops 10 Compound tincture of cudbear, Water, of each, enough to make fl.oz. 8 —N. I.	Compound tincture of cudbear, Water, of each, enough to make fl.oz.	3

Wither's Antizymotic Solution.

The following contains the same essential ingredients as were found by Bierbach's analysis in the original:

Corrosive sublimate	gr.	16
Aluminum chloride	gr.	6
Zinc chloride	gr.	31/2
Potassium chloride		
Sodium chloride		
Hydrochloric acid		
Water, enough to make fl.		

Woolbridge's Treatment of Typhoid Fever.

This method of treatment of typhoid requires the employment of the three formulas:

1. (I ablets.)
Podophyllingr. sto
Calomelgr. 🔂
Guaiacol carbonate gr.
Mentholgr.
Eucalyptolsufficient

II. (Tablets.)	
Podophyllingr. 🙀	10
Calomelgr.	1
Guaiacol carbonate gr.	4
Mentholgr.	
Thymolgr. 1	i e
Eucalyptolsufficient	

III. (Capsules.)		
Guaiacol carbonate	.gr.	8
Thymol		
Menthol		
Eucalyptol		

IV. (Tablets for children.)	
Podophyllin	gr. 4
Calomel	gr. Te
Guaiacol carbonate	gr. 3/8
Menthol	gr.
Eucalyptolsi	ufficient

nciei	••
.gr.	3/2
.gr	1/8
.gr. .m.	1 TT
ficier	it
	.gr. .gr .gr. .m. ficien

Wright's Face Powder.

Snow gives the following for a similar preparation:

Talcumav.oz.	30
Starchav.oz.	
Calcium sulphateav.oz.	48
Bismuth oxideav.oz.	ļ

SUPPLEMENTARY FORMULAS.

The following supplementary formulas are given in response to requests received since the issuance of the first edition:

Acacine.

Said to be a mixture of dried casein, sodium bicarbonate and sugar, containing 10 per cent of the casein.

Antinervin.

Ammonium bromide	part 1
Salicylic acid	part 1
Acetanilid	parts 2
E	. Ritsert.
II. This formula is also given:	

This formula is also given:

Antipyonin.

Principally a tetraborate or polyborate of sodium.—A. D.

Antirheumatin.

This is said to be chiefly a combination of sodium salicylate and methylene blue.—
M. B.

Antiseptin.

Zinc sulphate	parts 34
Boric acid	parts 4
Zinc iodide	part 1
- Thymol	part 1
•	-Goldman.

Arabian Balsam.

Cottonseed oilfl.oz.	15
Origanum oilfl.oz.	1
Oil of turpentinefl.dr.	4
- N	

Armenian Pills.

Balsam of copaibaparts	14
Magnesia, calcined lightparts	2
Cubebs, powderparts	7
Armenian bole, powderparts	7

Heat the copaiba until it acquires the consistence of a plaster, that is, until most of the volatile oil has been dissipated, then mix it with the magnesia and set it aside that the mass may set. Next add the powdered cubebs and Armenian bole, and mix intimately. Make the mass into pills of 8 gr. each and roll them in Armenian bole.—Schacht.

Aseptic or Aseptinic Acid.

Said to be an aqueous solution of 5 parts of boric acid in 1000 parts of bydrogen per-oxide (5 per cent), with or without 3 parts of salicylic acid.—Thoms.

Ayer's Becamier Balm.

A "balm" of this type is made as fo	ollows
Zinc oxidegr.	500
Glycerindrops	
Alcoholdrops	
Corrosive sublimategr.	
Waterfl.oz.	30

Barker's Nerve and Bone Liniment,

Camphorav.oz.	1
Oil of tarfl.dr.	4
Oil of thymefl.oz.	
Oil of turpentinefl.oz.	2
Black or Franklin oil, enough to	
makefl.oz.	16
NT.	T

Bate's Salve.

Beeswaxav.oz.	2
Amber resinav.oz.	8
Linseed oilfl.oz.	
Red leadav.oz.	
Boil with constant stirring until the	
dark brownB. & C. Drug.	

Battley's Sedative.

Extract of opiumgr.	600
Boiling waterfl.oz.	18
Alcoholfl.oz.	8

Dissolve the extract in the boiling water, allow to cool, add the alcohol and the cold water and filter.

Bismuthol.

A mixture of bismuth, salicylate and sodium phosphate furnishes an apparently similar product.

Borolyptol.

The following formula has been contributed to W. D. as making a similar preparation:

Glyceride of boroglycerin....av.oz. 1½

Formaldehyde solution.....drops 20

Butyric ether......drops 8

Distilled water......fl.oz. 16

Butyromel.

Fresh butter	av.oz. 2
Honey	av.oz. 1
Mix until a homegeneous	
	-Coblentz.

Byrolin.

This appears to be a mixture of boric acid, glycerin and lanolin.

Calder's Saponaceous Dentifrice.

Powdered castile soap	.av oz. 4	Ŀ
Precipitated chalk		
Magnesium carbonate	.av.oz. 1	
Sugar	.av.oz. 1	
Oil of wintergreen sufficient	to flavor	C
3	-N. I.	,

Dean's Cactus Oil.

The following formula has been contributed to W. D. as making a similar preparation:

Neutral oilgal. 1
Oil of mirbanefl.oz. 8
Alkanet sufficient to color

Duffy's Malt Whiskey.

Diluted and sweetened alcohol has similar physical properties.

Formacoll.

A combination of formaldehyde with gelatin.

Garfield Tea. This is a good "senna" tea: Senna....parts 8 Dog grass.....part 1 Liverwort.....part 1

Glutiform.

A combination of formaldehyde with gelatin.

Glutol.

A combination of formaldehyde with gelatin.

Hall's Catarrh Remedy.

A good catarrh remedy of this type is the following:

Gentian, coarse powderav.oz.	14
Bitter orange peel coarse powder.gr.	800
Cardamom seeds, coarse powder, or.	100
Potassium iodideav oz.	1
Diluted alcohol	rient

Macerate the crude drugs in 12 fluidounces of diluted alcohol for 48 hours, then transfer to a percolator and allow to percolate slowly; when the liquid has ceased to percolate pass enough menstruum through the percolator to make the finished product measure 16 fluidounces. In this dissolve the potassium lodide.

In other words, it is potassium iodide dissolved in compound tincture of gentian of the British pharmacopœia.

Hamburg Tea.

Senna, cutav.oz Mannaav.oz Corianderav.oz	R
Holman's Liver Pad.	
May apple rootoz.	1/2
Leptandra root.	3/2
Bayberry bark	ຊ້

Fenugreekoz. ½ Guiaiac resin......oz. 1½ Oil of eucalyptus.....fl.dr. 2

Grind the solids to powder, mix with them the oil and make into a pad, using cotton cloth of suitable thickness as the envelope.— Kilner's Form.

Kaskine.

This is said to consist largely of sugar.

Kohler's One-Night Corn Salve.

A good salve of this type is the following: Salicylic acid......part 1 Simple cerate.....parts 3

Kutnow's Improved Laxative Powder.

This is said to be the name given to an artificial Carlsbad salt.

Listol Tablets.

Boric acid	gr.	12
Tannic acid	gr.	12
Salicylic acid	.gr.	6
Extract of belladonna	gr.	11%
Extract of helonias	gr.	3
Extract of henbane	.gr.	9
Extract of opium	.gr.	8
Dithymol diiodide	.gr.	86
Alum	gr.	36
Eucalyptol		
Hydrastine hydrochlorate	.gr.	12
	- 0	

Make into 12 compressed tablets.

The foregoing corresponds with that of the manufacturers, except that they mention "listol" instead of dithymol diiodide, and colorless extract of hydrastis for hydrastine, and they do not indicate quantities in the three last items.

Lloyd's Hydrastis.

See Colorless Solution of Hydrastis, Part I.

Maizo-Lithium.

Fluid extract of licorice rootfl.oz.	1
Fluid extract of corn silkfl.oz.	2
Lithium citrategr.	120
Simple elixir, enough to makefl.oz.	

McGill's Orange Blossom,

The following appears to be similar in physical properties:

Zinc sulphategr.	6 0
Alumgr.	15
Extract of hyoscyamusgr.	1
White waxgr.	30
Cacao buttergr.	
Make into suppositories of 32 gr. ea	ch.

Merchant's Gargling Oil.

See Gargling Oil.

Miller's Golden Oil.	Phillip's Milk of Magnesia.
Oil of lavenderfl.oz. 1	A Milk of Magnesia is given in Part I.
Oil of eucalyptusfl.oz. 1 Oil of sassafrasfl.oz. 1	Phillip's Syrup of Wheat Phosphates.
Oil of turpentinefl.oz. 8	Said to be similar to:
Cottonseed oilfl.oz. 21	Wheat phosphates, Phillip'sfl.oz. 2
Mitchell's Eye Salve. Petrolatum, whitegr. 350	Simple syrupfl.oz. 14
White waxgr. 180	Phillip's Wheat Phosphates.
Zinc oxidegr. 45 Oxide of mercurygr. 5	This preparation is said to be similar to
Oil of lavenderdrops 10	Pepper's solution of acid phosphate with iron.
Odontodol.	Pray's (Madam) Nail Polish.
Cocaine hydrochloratepart 1 Oil of cherry-laurelpart 1	Paraffin waxgr. 60
Tincture of arnicaparts 10	Chloroform
Solution of ammonium acetateparts 20	
Oleoze Co.	Quionin.
Oil of lavenderpart 1 Oil of clovespart 1	A mixture of about 10 per cent of quinine and 90 per cent of the other alkaloids of
Oil of cinnamonpart 1 Oil of thymepart 1	cinchona bark has similar physical properties.
Oil of citronpart 1	Dichmond's Someriton Normine
Oil of macepart 1 Oil of nerolipart 1	Richmond's Samaritan Nervine.
Peru balsamparts 8	The following is a typical "nervine:" Potassium bromideav.oz. 1
Deodorized alcoholparts 240	Sugarav.oz. 1
Pasta Mack. Sodium bicarbonateav.oz. 5	Caramel drops 20 Water
Tartaric acidav.oz. 4	Oil of cassiadrops 10
Powdered starchav.oz. 7 Sweet almond oilfl.oz. 3	Roberts' Camphor-Tar Ointment.
Oil of rosedrops 5	A camphor-tar ointment may be made as
Oil of cloves	follows:
maining substances, and beat the whole to a	Tarav.oz. 1 Camphorav.oz. 1
stiff paste.—N. I.	Lardav.oz. 8
Patterson's Toothache Wax.	Roche's Embrocation.
A toothache paste may be made by immers-	}
ing absorbent cotton in melted paraffin wax colored with alkanet and containting 1 per	Oil of amber
cent of carbolic acid.	Olive oilfl.oz. 2
Phalon's Hair Restorative.	II. Oil of amber, rectifiedfl.oz. 2
The following is recommended as a good	Tincture of opiumfl.oz. 2
preparation of its type:	Lardav.oz. 1
Alcohol	III. Asafetida
Color this mixture with alkanet root and	Olive oil
flavor with oils of bergamot, neroli, verbena and orange.	Oil of carawayfl.dr. 2 Oil of turpentinefl.dr. 2
Phenolid.	Digest the asafetida with the olive oil for
Goldman gives the following:	some hours; decant and mix the solution with
Acetanilidpart 1	the other oils and add a few drops of oil of
Sodium salicylatepart 1	gaultheria.

Sal Muscatel.

See Tarrant's Aperient or Eno's Fruit Salt.

Schlotterbeck's Compound Mixture of Helonin.

See Compound Elixir of Helonias, Part I.

Schultze's Blood-Purifying Powder.

Sodium sulphate, dried	parts	2
Magnesium sulphate, dried	parts	14
Sodium chloride		
Tartaric acid		
Sodium bicarbonate		
	- -Hag	er.

Seven Sutherland Sisters Scalp Cleaner.

This is said to be largely borax and salt.

Solutol and Solveol.

These are apparently mixtures of crude cresol and solution of soda containing 25 to 50 per cent of cresol.

Springsteen's Uterine Capsules.

According to a contribution to W. D., these are now sold under the name Viavi, which see.

Steedman's Soothing Powders.

The following is typical of its class:	
Opium powdergr.	8
Ipecacgr.	1
Milk sugargr.	8
Rice flourgr.	12
Mix and divide into 8 powders.	

Swift's Syphilitic Specific.

The following is said to yield a satisfactory specific:

Fluid extract of fringe tree bark, fl.oz.	4
—	
Fluid extract of white sumacfl.dr.	2
Fluid extract of red sumacfl.dr.	2
Fluid extract of sarsaparillafl.dr.	8
Copper sulphategr.	8
Pyroligneous aciddrops 2	0
Alcoholfl.oz.	
Water, enough to makefl.oz. 1	6

Trask's Magnetic Ointment.

The following are types of "magnetic" ointments.

I.

Fine-cut tobacco, Raisins.	
Lardequal parts of	each
Simmer together and strain.	

II.

Cerate of subacetate of leadgr. Powdered opiumgr.	
Mix thoroughly.	

Tritica.

An aqueous fluid extract of couch grass, preserved with about 10 per cent of alcohol, has similar physical properties.

Trix.

See No. 1, under Cachous, in Part III.

Viavi.

According to a contribution to W. D., a mixture of tannin, opium and cacao butter, put up in capsules, resembles this remedy. It is sold as a cure for female diseases.

Wampole's Laxative Compound.

A teaspoonful of this preparation is said to represent in liquid form an equal amount of compound licorice powder. The following will therefore approximately represent this preparation:

Fluid extract of sennafl.oz.	3
Fluid extract of licoricefl oz.	4
Oil of fennelfl.dr.	3/2
Alcoholfl dr.	
Syrup, enough to makefl.oz.	16

Dissolve the oil in the alcohol, add to the fluid extracts, and then incorporate with the syrup.

Wistar's Cough Lozenges.

See Troches of Glycyrrhiza and Opium, U. S. P.

Wheeler's Elixir.

An elixir of this type consists of equal parts of elixir of cinchona and iron, N. F., and elixir calcium lacto-phosphate, N. F., flavored with bitter almond oil and colored with cochineal.

Zymoidin.

This is an antiseptic, said to be composed of oxides of zinc, bismuth and aluminum, with iodine, boric, carbolic, gallic and salicylic acids, quinine, etc.

PART IV.

VETERINARY PREPARATIONS.

Many of the formulas here offered, such as these for condition powders, liniments, poultry powders, etc., may be kept on hand in convenient form to be offered for counter

SECTION I.—HORSE MEDICINES.

The following doses are intended for grown horses, since foals generally require treatment only for those diseases which are peculiar to foals. As a general rule the quantities ordered may be adjusted to suit the age of the animal, according to the following proportions: For a colt 1 year old, 25 per cent of the full dose; for a 2-year old, 50 per cent, and for a 3- or 4-year old, 75 per cent of the full dose.

Anæmia Medicines.

Anæmia is often due to lack of exercise in the open air; this condition is most marked in young animals. It may also be due to improper food. Treatment consists in iron and arsenic, giving green food if possible, and indulging in light exercise in the open air.

i,	
Sulphurav.	oz. 2
Potassium bicarbonateav.	oz. 1
Sodium chlorideav.	
Give one tablespoonful with each	maal

Give one tablespoonful with e	ach mea	J.
II.		
Sulphur	.av.oz.	2
Antimony sulphide	.av.oz.	1
Ferrous sulphate	.av.oz.	1
Calamus	. av. oz.	2
Sodium sulphate	.av.oz.	в
Sodium chloride	, av. oz.	8
· Reduce all to powder and mix	well.	
Give one tablespoonful with ea	ach mea	1

Give one tablespoonful with each meal.	
III.	
Saccharated iron carbonateav.oz.	6
Manganese saccharateav.oz.	1
Cinnamonav.oz.	3
Clovesav.oz.	3
Calamus, in No. 8 powderav.oz.	5
Sodium chloride (common salt). av. oz.	7

Sodium sulphate.....av.oz. 20 Reduce all to powder and mix well. Give one tablespoonful at every meal.

IV. Fowler's solution.

Give one tablespoonful once daily upon bread.

Appetite, for Loss of.

Loss of appetite is often the result of disorders of digestion and may be the accompaniment or precursor of other diseases. The following remedies may be of value:

Crude tartar (argols)	av.oz. 1
Antimony sulphide	av.oz.
Calamus root	av.oz. 4
Gentian	av.oz. 4
Juniper berries	av.oz. 4
Caraway seed	av.oz. 5
Mustard seed	av.oz. 2
Rye flour	av.oz. 2
Water	sufficien

Mix the drugs in powder form and add enough water to form a mass or paste.

Spread 1 tablespoonful of this on the horse's tongue 3 times a day.

Calamus av.oz. 1 Gentian av.oz. 1 Ginger av.oz. 1 Wormwood av.oz. 1 Sodium chloride av.oz. 2 Rye flour av.oz. 2 Tincture of capsicum fl.dr. 25 Water or simple syrup, sufficient		
Wormwood	Gentianav oz. 1	
Tincture of capsicumfl.dr. 23. Water or simple syrup, sufficient	Wormwoodav.oz. 1 Sodium chlorideav.oz. 2	
to form a mass	Tincture of capsicum	ፈ

Wormwoodav.oz. 1	
Sodium chlorideav.oz. 2	
Rye flourav.oz. 2	
Tincture of capsicumfl.dr. 2	
Water or simple syrup, sufficient to form a mass	,-
This is to be used like the preceding.	
III.	
Gentian rootav.oz. 4	
Sodium sulphateav.oz. 2	
Sodium chlorideav.oz. 1	
Sodium bicarbonateav.oz. 1	
Give 2 tablespoonfuls with each meal.	
IV. ·	
Crude tartar (argols)av.oz. 1	
Antimony sulphidegr. 800	ļ
	¥
	¥
	X
Mix and divide into 10 powders.	
Give 1 once a day mixed with the horse	2'5
feed.	_

V. See also Condition Powders.

Blister.

٦	ľ	

Cantharides, fine powderav.oz.	34
Euphorbium, fine powderav.oz.	34
Corrosive sublimateav.oz.	1/4
Mercurial ointmentav.oz.	2
Linseed oilfl.dr.	4
Sulphuric acidfl.oz.	1
Nitric acidfl.oz.	1
Oil of turpentinefl.oz.	4
Petroleum	2

Add the sulphuric acid gradually to the linseed oil, then add the nitric acid very gradually, and after that the turpentine and Let stand for several days, petroleum. decant from residue, and mix with the decanted liquid the mercurial ointment, to which have previously been added the corrosive sublimate, cantharides and euphorbium.

Extreme care must be taken, in mixing the acids and oil, to add the acids very slowly, with constant stirring, to the oil contained in a broad vessel, such as an evaporating dish.

II.

Cantharides, powderav.o	oz. 21/2
Oil of turpentinefl.c	
Acetic acidfl.c	
Lanolinav.o	
Petrolatumav.o	oz. 5

Mix the first three and allow to stand for IV. 24 hours, then add the lanolin and petrolatum melted on a water bath and mix, stirring until cold.

III.

Cantharides	.av.c)z. 1
Oil of turpentine	fl. c	oz. 8
Water of ammonia	fl.c	z. 4
Olive oil	fl. c	z. 2
Oil of sassafras	fl.c)z. 1
IV.		
Biniodide of mercury	gr.	60
Oil of cajuput		
Petrolatum	gr.	480
	9	

Catarrh, Remedies for Bronchial.

Bronchial catarrh usually begins with fever and is generally accompanied by coughing, and the discharge of purulent matter from the nose. If the dry cough does not soon loosen, and there is no nasal discharge, the fomentations recommended under "Glanders " should be employed. These fomentations should not be continued longer than | to a fine powder, and add them to the oils dis-

necessary to induce the discharge, as otherwise harm may result to the nasal mucous membrane. In addition to using the medicines mentioned below, warm applications should be bound around the throat and warm drinks should be administered.

I.

Ammonium chlorideav.oz. Fenugreekgr.	
Fennelgr. Marshmallowav.oz.	400
Reduce all to powder and mix well.	U
Give in 2 doses in warm meal warm "soft" food.	or in

II.

Sodium chlorideav.oz.	10
Antimony sulphideav.oz.	2
Fenugreekav.oz.	1
Licorice rootav.oz.	1

All ingredients should be in powder and should be well mixed.

Give 1 tablespoonful with each meal.

III.

Sodium sulphate	av.oz. 4
Sodium chloride	av.oz. 4
Sodium bicarbonate	
Licorice root	av.oz. 2
All should be in nowder as	nd should be

All should be in powder and should be well mixed.

Give 1 tablespoonful with each meal.

Mercurial ointmentav.oz.	
Suetav.oz. Hyoscyamus oilav.oz.	
•	
To be applied to the throat every morn	ung
and evening.	

Carbolic Composition.

Hager has devised the following for veterinary and farmers' use. It keeps sores clean, cures scab and itch, and kills vermin, and is said to keep flies, mosquitoes and such insects from animals:

Benzoinav.oz.	• 1
Aloesav.oz.	
Salicylic acidgr.	110
Oil of spikefl.dr.	4
Oil of anisefl.dr.	
Alcoholfl.oz,	12
Oleic acid, crudefl.oz.	1
Caustic sodagr.	
Boraxgr.	
Waterfl.oz.	
Carbolic acid, crudefl.oz.	3 0

Rub the benzoin, aloes and salicylic acid

solved in the alcohol. After a day's maceration, add to the mixture the oleic acid, the soda and the borax dissolved in the water, and, lastly, the carbolic acid. Shake the whole well for half an hour, and after a week's maceration in a cool place decant the clear liquid. For use shake well with twice its bulk of water, and add 100 to 120 times its bulk of water, stirring thoroughly. For scab and itch dilution with only 80 or 40 times its bulk is necessary.

Cathartic Medicines.

I.

Cape aloesav.oz.	1
Gingergr.	120
Potassium carbonategr.	60
Gambogegr.	
Oil of fenneldrops	20

Make into a mass by means of powdered soap and water, roll into a cylinder about 2 inches long, and cover with gelatin or with thin paper, like tissue paper, suitably oiled or | IV. greased to prevent the adhesion of the mass to the paper.

II.

Cape aloesav.oz.	1
Gingergr.	120
Potassium carbonategr.	6 0
Croton oildrops	10
Oil of anisedrops	
Waterfl.oz.	8
Linseed oilfl.oz.	· 8
Tincture of opiumfl.dr.	4

Powder the aloes and ginger, add the potassium carbonate, mix with the water, add the oils of anise and croton, then the tincture and finally the linseed oil.

To be given at one dose. In cases of unusual weakness or prostration of the animal, the croton oil can be omitted.

In putting up this formula in large quantity for general sale, it would be better to substitute powdered gamboge for croton oil, using in the prescription above named 60 gr.

III. See also Colic Remedies and Constipation Cure.

Colic Remedies.

Colic is usually due to obstinate constipation and retention of urine; sometimes it is caused by diarrhoea. If due to the former, purgative and carminative remedies should

be administered. When the bowels and urinary organs begin to act, the colic generally ceases. During the course of treatment it is advisable to rub the back, abdomen and legs with a turpentine mixture until perspiration ensues.

1.	
Chlorodyne	fl.oz. 1
Spirit of nitrous ether	fl.oz. 2
Linseed oil	

Give at one dose and repeat in 2 hours, if necessary.

II.

Ether	
Give at one dose.	

III.

Aloes	av.oz. 1 1/2
Green soapsufficient	
Cive at one dose as soon	as aclic appears

Oil of turpentine	.fl.oz.	4
Ammonia water	.fl.oz.	1
Alcohol		

To be applied to the abdomen.

V. Hypodermic injections containing eserine may be employed, instead of internal remedies, to relieve colic due to constipation; these act much quicker than internal remedies.

A.

Eserine sulphategr. Distilled waterfl.dr.	11/2
Dissolve and inject at one does	•

B.

Eserine sulphategr.	1 1/2
Pilocarpine hydrochlorategr.	
Distilled waterfl.dr.	21/2

Use at one injection. The latter is particularly valuable when the colic is due to obstinate constipation.

When using these injections, the external treatment should be the same as otherwise.

VI.

For one dose.

Creolin	. fl.dr.	4
Oil of turpentine	.fl.oz.	2
Aromatic spirit of ammonia		
Tincture of asafetida		
Linseed oil		

VII. Tincture of opium	¼ 30 w,
Ether	¼ 30 w,
minutes in a pint of water. Rub the abdomen and back with strawet with oil of turpentine. VIII. Aloes	w,
Rub the abdomen and back with strawet with oil of turpentine. VIII. Aloes	¾
wet with oil of turpentine. VIII. Aloes	3∡
Aloesav.oz. Potassium carbonategr. 45	¾
Potassium carbonategr. 45	*
Give one such bolus every hour.	
IX.	
Tartar emeticgr. 45 Sodium sulphateav.oz. 8 Carawayav.oz. 1	
Make one powder, and give one such po-	w-
der every half-hour until the bowels move. X.	
Magnesium sulphate	羟
Add water or simple syrup to form a mas	
Give one-half of this mass and repeat the	
dose in one-half hour.	
Sodium sulphateav.oz. 18 Juniper berries, coarse powder.av.oz 8 Rye flourav.oz. 3	1/2 1/2
Make into a mass or paste with simp	le
syrup or glucose.	
This is to be administered like the preceding. It is to be given subset the preceding the state of the state	
ing. It is to be given when the colic is di	
to both constipation and retention of urin XII.	e.
Alum gr. 300 Althæa av.oz 1 Ginger av.oz av.oz 1 Juniper berries av.oz 1 All of these should be in powder ar	1/2

All of these should be in powder and should be formed into a mass with glucose or molasses.

One-fourth of this mixture is to be given every hour. It is of value when the colic is caused by diarrhœa.

XIII.

Tincture of opiumav.oz.	1
Spirit of peppermint fl.oz.	1
Spirit of nitrous etherfl.oz.	1
Etherfl.oz.	1
Sodium bicarbonategr.	240
Diluted alcoholfl.oz.	4
Linseed oilfl.oz.	

Mix these substances and dispense in heavy bottles.

The quantity named can be used at one dose if a very severe case, and even repeated if the exigency demands it; otherwise, the above recipe can be divided into two doses.

Condition Powders.

These preparations are also known as "Horse Powders," "Horse and Cattle Food" and "Stock Food." Pharmacists frequently dispense preparations of this character made by themselves; as titles, they may select those given above, also such as "Maud S. Condition Powder," "Prairie Condition Powder," "Farmer's Condition Powder," "Arabian Condition Powder," "O. K. Condition Powder," etc.

The following list will be of interest, as well as of service, in determining what ingredients may enter into the composition of a condition powder:

Alteratives.—Sodium hyposulphite, sulphur.

Diuretics and Diaphoretics.—Alum, black antimony, buchu, cream of tartar, pure and crude; juniper berries, lobelia, potassium nitrate, resin.

Expectorants.—Blood root, potassium chlorate, elecampane, licorice root, lobelia, resin.

Tonics. — Iron carbonate, gentian, cinchona, poplar bark, iron sulphate.

Aromatics and Correctives.—Anise, sodium bicarbonate, camphor, cascarilla, capsicum, cumin seed, fenugreek, ginger, grains of paradise, mustard, salt, sassafras.

Emollients and Laxatives.—Aloes, magnesium sulphate, flaxseed meal, sodium sulphate, oil cake meal.

Sedatives.—Asafetida, digitalis, skunk cabbage, valerian.

The usual dose of these powders is about 1 tablespoonful 2 or 3 times daily in food.

Black antimonyav.oz.	8
Sulphurav.oz.	7
Elm barkav.oz.	
Resinav.oz.	11/2
Potassium nitrateav.oz.	11/2
Anise seedav.oz.	34

Reduce all to powder and mix well.

I.

II.	VII.
Elecampaneav.oz. 8	Cream of tartarav.oz. 8
Fenugreekav.oz. 8	Sulphur
Linseedav.oz. 8	White resin
Juniper berriesav.oz. 8	Guaiac resin
Poplar barkav.oz. 8	Potassium nitrateav.oz. 3
Resinav.oz. 8	Gențianav.oz. 8
Licorice rootav.oz. 6	Golden sulphuret of antimonygr. 240
Ginger	Reduce all to powder and mix well.
Sodium sulphateav.oz. 6 Sodium chlorideav.oz. 6	
Sulphurav.oz. 6	This powder is to be recommended if a
Copperas	alterative is desired.
Sodium carbonateav.oz. 4	VIII.
Gentian av. oz. 4	1
Black antimonyav.oz. 2	Elecampane
Potassium nitrateav.oz. 2	Linseedav.oz. 4
Coriander seedav.oz. 2	Fenugreekav.oz. 4
Valerian	Resinav.oz. 4
Blood rootav.oz. 1	Anise
Lobelia	Capsicumav.oz. 2
Podophyllum	Gentian
Dried alumav.oz. 1	Potassium nitrateav.oz. 2
III.	Valerianav.oz. 2
Fenugreekav.oz. 16	Sulphurav.oz. 2
Sulphurav.oz. 8	Copperasav.oz. 2
Cream of tartar	Juniper berriesav.oz. 2
Potassium nitrateav.oz. 4	Black antimonyav.oz. 1 Sodium sulphateav.oz. 1
Licorice rootav.oz. 4 Black antimonyav.oz. 2	Sodium chlorideav.oz. 19
Gentianav.oz. 1	Ground oil cakeav.oz. 19
Aniseav.oz. 1	
Common saltav.oz. 1	IX.
IV.	Exsiccated iron sulphateav.oz. 5
Sodium chlorideav.oz. 1	Cantharidesav.oz. 1
Fenugreekav.oz. 4	Ginger
Licorice rootav.oz. 4	Black antimonyav.oz. 6
Flaxseed, groundav.oz. 7	Potassium nitrateav.oz. 5
Give 1 ounce daily.	Sulphurav.oz. 10 Flaxseedav.oz. 10
•	Gentian
V	Cream of tartar
Black antimonyav.oz. 1 Resinav.oz. 1	White resinav.oz. 5
Capsicum	Anise
Gentian	Reduce all to powder and mix well.
Fenugreekav.oz. 2	Reduce all to powder and mix well.
Sulphur	Condition Powder, Darby's.
Saltpeterav.oz. 2	
Cream of tartarav.oz. 2	Sodium sulphateav.oz. 8
Ginger	Sulphurav.oz. 4
Licoriceav.oz. 8	Fenugreekav.oz. 4 Gentianav.oz. 2
Dose, one tablespoonful once or twice a	Black antimony
iay.	,
VI.	Reduce all to fine powder and mix well.
	Constipation Cure.
Gentian	
Ginger	For constipation, the usual cathartics ma
Sulphate of ironav.oz. 2	be administered. The remedies mentione
Potassium nitrate av.oz. 8	under "Colic" as useful in this latter com
Fenugreekav.oz. 6	plaint resulting from constipation, may b
Dose, one dessertspoonful in the feed,	employed.
morning and night.	See also Cathartics.
marine and mean	The wight contract times

Cough Remedies.

Coughs should be treated by binding warm applications about the throat or making fomentations as described under "Glanders." If the nasal secretion is too copious, it may be checked by means of a powder containing lead acetate. In addition the following remedies may be employed:

I.		
Antimony Licorice r	sulphide	av.oz. 1
Sodium c	hlo ride	av.oz. 5
Mix all in	powder form.	
Give two	tablespoonfuls	after each meal,
TT	-	

щ,	
Sodium chloride	av.oz. 10
Antimony sulphide Buckthorn berries	av.oz. Z
Licorice root	av.oz. 1
Mix all in powder form.	

Give one tablespoonful after each meal.

III.	
Ammonium chlorideav.oz.	31/2
Antimony sulphidegr.	300
Crude tartar (argols)av.oz.	11/2
Linseed Mealav.oz.	7

Divide into 6 powders and give one of these in a mucilaginous or starchy drink twice a day.

IV.

Mustard,	powderav.oz.	8
Wheat br	anav.oz.	24

Stir the mixed powders with sufficient water heated to 70 to 75 degs. C. to make a poultice in the usual manner.

The addition of the mustard makes the poultice somewhat of a counter-irritant, but without being so severe as a strong mustard plaster.

v.

Lead acetategr.	4 5
Sugarav.oz.	
Mix, reduce to powder, and divide	into
three parts.	

One of these portions is to be given with food or in drink three times daily.

VI.

V 1.	
Ammoniac	gr. 120
Ipecac	
Squill	gr. 60
Licorice	gr. 60
Make into a mass with syrun	

VII.

Camphor, powdergr.	180
Potassium chlorate, powderav.oz.	1 1/2
Belladonna leaves, powderav.oz. Anise, powderav.oz.	1 1/2
Mix and divide into 6 powders.	•
Give one twice a day in food.	•

VIII.

Althæa	av.oz. 4
Licorice	' av.oz. 4
Elecampane	av.oz. 2
Kermes' Mineral	
Honeysufficie	ent to form a mass
Divide into 12 balls.	

IX.

(> •	
Ipecac:gr.	60
Squillgr.	60
Licoricegr.	120

Mix into a ball with syrup or honey.

X

Z .	•
Aconite leaves, powdergr.	36 0
Digitalis, powdergr.	
Arsenicgr.	
Anise, powdergr.	240
Mix, and divide into 6 powders.	

Give one every night in food.

This remedy is useful in chronic cough.

Diarrhœa Remedies.

Diarrhœa is often the result of "catching cold," but may also be the precursor or accompaniment of other disorders. Mild cases may be cured by giving dry fodder and warming the drinks. In severer cases, aromatic and bitter substances may be administered, and in some cases astringents may be required. Applications should be made to the entire abdomen; the whole body should be rubbed with a brush of straw or hay, and then covered with blankets so as to retain the perspiration produced by the rubbing. This rubbing of the entire body should be repeated every 3 hours.

Ī.	•
	Alum
	Calamus rootav.oz. 5
	Angelica rootav.oz. 5
	Wormwoodav.oz. 5
	Rye flourav.,oz. 5
	Winter mufficient

All the drugs should be in powder and enough water should be added to form a paste.

Place a lump, the size of a hen's egg, on

the tongue every 5 hours, between meals. This is intended for mild cases only. II.	The following may also be recommended: Fluid extract of buchufl.oz. 1 Fluid extract of uva ursifl.oz. 1 Sweet spirit of pitre flor 2
Iron sulphate, powder	Sweet spirit of nitre
Divide into two doses, and give these within 3 hours of each other. This is also intended for mild cases.	Glycerin
III.	It sometimes happens that the animal is simply afflicted with a slight disturbance of
Oak bark (red or white), pow-	the kidneys, producing what is termed by
Alum, powder	horsemen and veterinary surgeons, yellow water; for this ailment a simpler remedy is demanded, and the following will prove of service:
Divide into two parts, and give them 5 hours apart. This is also employed in mild cases.	Fluid extract of buchufl.oz. 2 Sweet spirit of nitrefl.oz. 4 Potassium nitrate
IV.	Give one or two tablespoonfuls at a dose,
Iron sulphate, powderav.oz. 1 Alum, powderav.oz. 1 Oak bark (red or white)av.oz. 2	night and morning, for 3 days, and then in the morning only, for one week.
Calamus root	Dyspepsia and Indigestion, Remedies for. I.
Place a piece the size of a hen's egg upon the tongue every 2 hours. This is intended for severer cases. V.	Sodium chloride
Alum, powdergr. 800 Althæa, powderav.oz. 1 Simple syrup or molassessufficient	II. Arsenious acidgr. 36 Potassium bicarbonateav.oz. 2
Make 2 pills, and give them 2 hours apart. This is employed in mild cases. VI.	Wormwoodav.oz. 2 Sodium sulphateav.oz. 2 Mix and divide into 12 powders.
Tanninav.oz. 1	Give one powder once daily on food.
Althæa, powderav.oz. 1½ Simple syrup, molassessufficient	Eyes, Inflammation of the. The eye must be protected from bright
Divide into 3 pills and give 1 pill every evening. This is used in the more obstinate cases.	light; it should be bathed three times daily with water not too cold and covered with cloths moistened with lead water. In severe
VII.	cases, aloes pills should be given sufficient to
Spirit of mustardfl.oz. 2 Oil of turpentinefl.oz. 2 Spirit of soapfl.oz. 4	produce purgation, the cheeks should be rubbed with an irritant ointment, and in- stead of using lead water, apply the follow-
Sprinkle half of this on the belly, rub it in	ing solutions:
and cover with a woolen cloth. Repeat in 5 hours.	I. Zinc sulphategr. 15
Diuretics.	Distilled water
See Remedies for Urinary Diseases.	Fold a cloth so as to form four thick-

nesse	s, lay	over the i	nflamed	eye	and	moisten
with	the	solution;	repeat	the	moi	istening
every	2 h	ours.				

II.

Zinc sulphate	.gr.	15
Crocated tincture of opiumf	l.dr.	11/2
Infusion of elder flowersf	l.oz.	16

Mix and dissolve. Tincture of opium may be substituted for the crocated tincture. The infusion may be prepared from 1 av. ounce of drug; plain water may be substituted, if desired, for the infusion.

This preparation is to be applied like the preceding.

III.

Silver nit	rate			• •	• •		 •	•	gr.	5
Distilled	water	• •	•	• •	• •	• •	 •	•	.fl.oz.	2

Mix and dissolve.

Drop 2 or 8 drops into the eye once daily after washing with water.

Fever Medicines.

Fever in the horse is the result of other diseases. The normal temperature is 37 to 38 degs. C. and may rise in the febrile condition to 40 or even to 41 degs. C.

I.

Potassium nitrateav.oz.	1
Sodium sulphateav.oz.	10
Rye flourav.oz.	4

Make into a mass or paste with simple syrup, glucose, or molasses.

Give one-half in the morning and the other in the evening.

II.

Sodium salicylateav		
Licorice rootav		
Rye flourav	.oz. 2	

Make into a mass with water.

Give one-half of this mixture one morning and the remainder the following morning.

III.

Quinine	sulphate	.av.oz. 1
Althæa.	· · · · · · · · · · · · · · · · · · ·	.av.oz. 3

Make into mass with syrup and divide into 4 pills.

Give the four pills during two consecutive days, one each morning and evening.

This medicine is used during malarial or intermittent fever.

IV.

Salol	•	•		•	•	•	•		•	•	•	•	•	•	•	•	•	•	gr.	300
Althæa.				•			•					•		•			•		gr.	300

Make a mass with simple syrup or glucose and divide into two pills.

Both pills are to be given at one dose.

This remedy is valuable in rheumatic fever.

V.

Acetaniliàgr.	300
Althæaav.oz.	1

Form into a mass with simple syrup and divide into two boluses.

Give one bolus in the morning and one in the evening.

These pills are of special value against the fever accompanying influenza, glanders, etc. VI.

Tincture of aconite root	.fl.oz.	1
Tincture of veratrum viride		
Sweet spirit of nitre		
Gin		
Water		

Give one-half to one tablespoonful every four or six hours, until the fever abates.

Founder, Remedies for.

See Rheumatism.

Gall, for Saddle.

Blisters or galls are brought about by badly fitting harness or saddles, which produce local sores very difficult to cure. The sores should be washed two or three times a day with water; the ointment should then be applied 2 or 3 times daily on clean soft cloths.

I.

									•			•			.2	v.	OZ.	1
•						•						٠			. 2	v.	OZ.	1
															. 2	v.	oz.	34
				•									•		.a	v.	oz.	214
_		_	_	_			_	_	_	•	_	_	•	_	2	V.	OZ.	5
	•	••	•••	••••	• • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	•••••	••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			

II.

Lead plaster	•													.av	.oz.	4
Mutton tallow.			•			•			•				•	.av	.oz.	21/2
Lard,																
Salicylic acid		•	•	•	•	•	•	•	•	•	•	•	•	. av	.oz.	3/2

III.

Tannin		 		a	v.oz.	1
Camphor, powder.	 •	 		a	v.oz.	2
Zinc oxide		 		a	v.oz.	8

Mix and sift through a fine sieve.

Sprinkle on the raw or injured surfaces,

after having washed them with tepid water and carbolic soap.

IV.

Tanninav.oz.	1
Camphor, powderav.oz.	1
Golden seal, powderav.oz.	1/2
Compound tincture of benzoinfl.oz.	6
Glycerinfl.oz.	

V. A most valuable remedy in veterinary practice for all kinds of sores, bruises, cuts, or whenever the skin is broken is the application of "Friar's Balsam," the compound tincture of benzoin of the U.S. P., and may be profitably put up under some appropriate name and sold by pharmacists.

Glanders or Strangles, Remedies for.

This is a rather common disease and may result from contracting cold as well as from infection. Two forms are distinguished, a benign and a malignant form; the remedies | V mentioned apply only to the former.

The diseased horse is languid, perspires easily, has diminished appetite, and coughs. From the inflamed nostrils flows a discharge, watery at first, later becoming thick and mucous. When the secretion assumes the latter character, a swelling appears in the throat, which interferes with mastication. This swelling will become purulent, break open and discharge, and subsequently will heal, after which the horse appears quite well.

Treatment consists in keeping the animal warm by covering with a woolen blanket, also binding a cloth about the throat. Internally give mild cathartics, and assist the process of the swelling by the application of suitable ointments or even by means of poultices.

I.

Antimony sulphide	• • • • • •	.av.oz. 1
Sulphur		
Fennel seed	• • • • •	.av.oz. 1
Calamus root		.av.oz. 1
Juniper berries		.av.oz. 2
Rye flour	• • • • •	.av.oz. 2
Oil of turpentine		.fl.dr. 11/4
Watersufficient to ma	ke a c	onfection _

Give a mass the size of a duck's egg four times a day.

T	T	
ı	ı.	

Antimony sulphide	av.oz. 23
Ammonium chloride	av.oz. 3
Sulphur	av.oz. 8
Juniper berries	av.oz. 9
Sodium sulphate	
Rye flour	
Watersufficient to make a c	onfection

Give a mass the size of a duck's egg every two hours.

III.

Antimony sulphide	.av.oz. 1
Sodium sulphate	.av.oz. 5
Juniper berries	.av.oz. 2
Give one tablespoonful with each	ch meal.

IV.

Antimony sulphideav.oz.	1
Sulphurav.oz.	
Sodium sulphateav.oz.	
Licorice rootav.oz.	_
Buckthorn berries, crushedav.oz.	4
Mix one tablespoonful with each mea	1.

	orn berries, coarse	
	ed	
Sodium	chloride	av.oz.
Sodium	bicarbonate	av.oz.
Strew tv	vo teaspoonfuls on	each meal.

VI.

Linseed meal	.av.oz. 2
Chamomile, coarse powder	.av.oz. 2
Wheat bran	.av.oz. 6
	_

Mix the above with hot soapsuds, and cover the swelling of the neck with the poultice.

VII.

Amn	onia	linim	ent		fl.o	z. 4
Oil o	f tur	pentin	e		fl.o	z. 4
Rub	the	neck	with	this	liniment	three
mes a	dav.					

VIII.

Mercuriai ointmenta	V. 02. 5
Green soapa	v. oz. 8
Glycerin	
Rub the neck twice a day with	this lini-
ment.	

IX.

Ammonium carbonategr.	150
Carbolic acidfl.dr.	11/
Oil of turpentinefl.dr.	21/4
Carbolic acid	21/2
Put about seven ounces of haveed	

Put about seven ounces of hayseed into a This is recommended for obstinate cases. | basin, pour hot water into it, and to this add I.

the above ingredients; cover the horse's head with a cloth, and stir its contents thoroughly, so as to facilitate the liberation of the steam. Keep this up for a quarter of an hour. Repeat the treatment once each day.

This is employed to promote the nasal secretion.

Heave Medicines.

A•
Sodium sulphateav.oz. 10
Elecampaneav.oz. 10
Lobeliaav.oz. 10
Resin weedav.oz. 10
Gentian
Blood rootav.oz. 3
Tartar emeticav.oz. 1
Alumav.oz. 5
Fenugreek
Linseedav.oz. 15
II.
Resin weedav.oz. 10
Lobelia av.oz. 10
Elecampane
Sodium sulphate
Linseedav.oz. 15
Fenugreek
Alum
Coniumav.oz. 3
Bloodrootav.oz. 3
Gentianav.oz. 3
Tartar emeticav.oz. 1
III.
Lobelia
Skunk cabbageav.oz. 4
Elecampaneav.oz. 4
Tartar emeticav.oz. 1
Licorice root
This may be diluted if desired with linseed
meal, fenugreek, or other drugs.
IV.

Mix the first two ingredients and add magnesia until the mixture is sufficiently thick to form into balls.

Balsam of copaiba.....av.oz.

Calcined magnesia.....sufficient

Give a medium sized ball night and morning for a week or ten days.

Heels, Ointment for Cracked.

Balsam of fir...

,		
Sulphura	v.oz.	1
Lead acetate, powdera	v.oz.	3/2
Creolin	fl.dr.	4
Oil of eucalyptus	fl.dr.	4
Petrolatuma	v. oz.	4
Lanolina		
Apply twice daily.		

Hoofs, Preparations for the.

Aside from the appearance which it gives a horse's hoofs, the occasional use of a good hoof-dressing really promotes the comfort of the animal and prevents brittleness of the hoof. The following are simple and useful formulas for this purpose:

4.	
Oil of origanum fl.oz. 1 Camphor av.oz. 1 Lard av.oz. 16	
Apply twice every week or two.	
II.	
Tarav.oz. 8 Tallowav.oz. 8	
Use like the preceding.	
III.	
Petrolatumav.oz. 16 Carbolic acid, crystalgr. 180	
Camphorgr. 90	
Oil of tar	
IV.	
Should there be any disease of the hoof:	4
hoof-hound etc the following ointment w	

Should there be any disease of the hoof as hoof-bound, etc., the following ointment will produce satisfactory results:

Camphorav.oz.	1
Balsam of firav.oz.	1
Oil of cajuputfl.dr.	21/2
Compound tincture of iodinefl.dr.	5
Oil of turpentinefl.oz.	1
Lardav.oz.	

The following cement is useful for cracked hoofs:

Ammoniac	.av.oz.	8
Gum turpentine		
Gutta percha		

The first two are melted together by means of a water bath, then added to gutta percha, previously melted, with constant agitation. If a black color is desired lampblack may be added.

When used the cement should be softened in hot water and pressed in the hoof crack, which has previously been well cleaned.

Indigestion, Remedies for.

See Remedies for Dyspepsia and Indigestion.

Influenza Remedies.

V.

The early symptoms of this disease are languor and loss of appetite. After one or

two days there is f	ever and an	increased
pulse-rate; the thirst	increases whil	e the ap-
petite diminishes.	Internal and	external
remedies are used, th	e latter being u	isually of
an irritant character.	-	•

### 1111parte Arminenen.	
I.	
Ammonium chlorideav.oz.	8
Potassium nitrateav.oz.	8
Sodium sulphateav.oz.	10
Licorice rootav.oz.	61/2
All should be in fine powder and	wel
• •	

Give one tablespoonful in warm soft food three times a day.

T	*	•
t	1	_
_	-	•

mixed.

Camphor, powdergr. Potassium nitrategr.	75 800
Aloesav.oz. Linseed mealgr.	1
Water, sufficient to make two bolus	

Give one pill every three hours.

III.

Alumgr. 150
Tanningr. 40
Licorice, powdergr. 200
Simple syrup, sufficient to make bolus
Give one pill every five hours.

This is used for the diarrhoea which often manifests itself.

IV.

Aloesgr.	300
Dried sodium sulphateav.oz.	81/2
Linseed mealav.oz.	11/2
Soft soap (green soap)gr.	800
Simple syrup, enough to form an ele	
~ • • • • • • • • • • • • • • • • • • •	_

Give in two doses with an interval of two hours.

This is used as a purgative if one be required.

V.

Oil of turpentinefl.oz.	8
Spirit of camphorfl.oz.	

Sprinkle the abdomen, rub with a wisp of straw, and bind a warm wrap about the abdomen.

VI.

Chlorodyne fl.oz.	1
Spirit of nitrous etherfl.oz.	2
Solution of ammonium acetatefl.oz.	2
Waterfl.oz.	10

This dose is to be given every three hours during the first stage when there is much shivering.

Liniments.

These preparations may be dispensed under such names as "Horse Liniment," "Veterinary Liniment," "Barbed Wire Liniment," "Stable Liniment," etc.

Many of the liniments in Part II may also be used as veterinary liniments.

Oil of turpentinefl.oz. 15	
Carbolic acid, crudefl.oz. 2	}
Benzine	
Oil of tarfl.dr. 4	
Oil of spikefl.dr. 4	-
Camphorgr. 120	-
Capsicumgr. 120)
II.	
Camphorav.oz. 1	
Carbolic acid	,
Oil of origanumfl.oz. 2	
Oil of tarfl.oz. 2	
Crude petroleumfl.oz. 2	
Oil of turpentinefl.oz. 12	
Liquid petrolatumfl.oz. 12	
Benzine	

III.		
Oil of turpentine	fl. oz.	16
Camphor	.av.oz.	1
Soap (soft or green)	av.oz	. 2
Water		

Mix the soap with about 2 fluidounces of water, dissolve the camphor in the turpentine, mix the two and reduce to the desired consistence by the addition of water.

IV.

Oil of turpentinefl.oz.	4
Stronger water of ammoniafl.oz.	
Olive oil	4

This preparation is used as a throat liniment.

Mange or Scabies Remedies.

Scabies is most apt to affect old or ill-fed horses and generally appears on the side of the neck, on the shoulder, the back, the hips, at the root of the tail and on the feet.

In all cases the first thing to be done is to wash the affected parts with a warm solution of green soap (medicinal soft soap). The animal must also be separated from the others, and special care taken in feeding and grooming it.

I.	
Mercurial ointmentav.oz	. 3
Salicylic acidav.oz	~ 3/2
Lardav.02	. 6½

Wash the affected parts with a solution of

green soap; dry,	and	apply	this	oint	ment
once a day. This ointment scabies.	is re	comme	nded	for	foot

II.

Creosotefl.oz.	2
Green soapav.oz.	
Alcoholfl.oz.	6

Mix and apply to the affected parts after washing and drying them.

III.

Sulphurated potassaav.oz. Green soapav.oz.	34
Green soap	11/2
Waterfl.oz.	14
Oil of turpentinefl.dr.	11/2

Dissolve the soap and the potassa in the water by the aid of heat, and then add the oil of turpentine.

Wash the affected parts with a weak soda solution, dry with a cloth, and then moisten with the above wash. Repeat this twice each day.

IV.

Pine tarav.oz.	10
Green soapav.oz.	5
Alcoholav.oz.	
Sulphurav.oz.	2
Mix with the aid of a gentle heat.	

Wash the affected parts with warm soap and water, dry with a cloth and spread this salve on with a brush, repeating the application in eight days. As a rule two applications suffice. The salve or paint eventually falls off of itself.

Mosquito Oil.

Carbolic acid	.fl.oz. 2
Oil of pennyroyal	
Spirit of camphor	.fl.oz. 4
Oil of tar	.fl.oz. 8
Glycerin	.fl.o2. 4
Lard oil	

This is an effective preparation for keeping flies and mosquitoes off horses.

Ointments.

Ointments are a class of very useful remedies for the treatment of some of the diseases of stock. Every pharmacist should have on hand, ready for sale, a good veterinary ointment.

I.

Compound tincture of iodinefl.oz.	2
Camphorav.oz.	2
Oil of sassafrasfl.oz.	1
Lardav.oz.	

T	T	
Ţ	1	•

Camphorav.oz.	3
Tanninav.oz.	1/2
Carbolic acid, crystalav.oz.	
Oil of origanumfl.oz.	1
Zinc oxideav.oz.	3
Lardav.oz.	16

III.

Some of the ointments mentioned under "Preparations for the Hoof" and "Remedies for Galls" may also be recommended for general use.

Quitter Oil.

Ointment of nitrate of mercury.av.oz. 1 Cottonseed oil.....fl.oz. 3 Mix together by aid of a gentle heat.

Rheumatism and Rheumatic Inflam mation of the Feet (Founder),... Remedies for.

This disorder of horses is very common. Usually the soft parts of the hoof are affected; the animal then steps with exceeding caution; it lies down mostly when in the stall, and groans frequently; the pulse-rate is increased, and sometimes there is fever.

Purgative remedies should be given, either by the mouth or by enema, and care should be taken that there is a normal flow of urine. Stimulant applications should be made externally. Only half rations should be allowed the sick animal, and the food should be of an easily digestible character.

I.

Camphor, powderav.oz.	X
Potassium nitrate, powderav.oz.	2
Sodium sulphate, powderav.oz.	
Juniper berries, crushedav.oz.	
Rye flourav.oz.	
Watersufficie	
Make into an electuary and give one-fo	urth

Make into an electuary and give one-fourth of the whole every five hours.

II.

Aloes, powderav.oz.	1
Sodium sulphate, powderav.oz.	8
Rye flourav.oz.	31/4
Water sufficier	ıt

Make into an electuary, divide into two parts and give three hours apart. This is used when there is fever.

III.

Ammonia linimentfl oz.	10
Oil of turpentinefl.oz.	
Rub in well twice daily.	

HUKSE M	EDICINES. 207
IV.	IV.
Spirit of camphor	Sodium chloride
Rub on the lame foot three times a day.	Water
V.	Spavin and Ringbone Cures.
Benzoic acid	I. Oil of turpentinefl.oz. 8 Alcoholfl.oz. 8 Tincture of iodinefl.oz. 8 Camphorav.oz. 4
This is to be given when there is fever.	Crude petroleum
Shoulder, for Lame.	II.
Spirit of soap	Oil of turpentine fl.oz. 14½ Alcohol fl.oz. 18 Tincture of iodine fl.oz. 1¾ Camphor av.oz. 1¾
Apply several times daily. See also No.	Oil of sassafrasfl.oz. 134 Crude petroleumfl.oz. 1
V under "Rheumatism." If the lameness be of a rheumatic char-	Corrosive sublimategr. 70
acter sodium salicylate should be given.	Dissolve the camphor and the corrosive
	sublimate in the alcohol and add the remain-
Sinews, for Strained.	ing ingredients. III.
I. Ammonium chloridefl.dr. 2	Venice turpentineav.oz. 2
Spirit of camphorfl.dr. 2 Diluted acetic acidfl.oz. 5 Waterfl.oz. 15	Cantharides, powder
Mix and apply on a cloth morning and	Lardav.oz. 24
evening for at least eight days.	Mix all, simmer slowly for an hour, avoid- ing burning or scorching, and pour off the
II.	liquid from the sediment.
Tincture of capsicum	For ringbone cut off the hair and rub the ointment well into the lumps once in 48 hours. For spavins, apply once in 24 hours for three mornings. Wash well, previous to each application, with clean soapsuds, rubbing over the places with a smooth stick to remove the thick yellow matter. IV.
	Cantharides, powderav.oz. 4
remaining ingredients. Shake up the embrocation well. Dilute half a pint of the fluid with pint and a half	Oil of origanum flor 4
of water and with this wash the entire length	Cottonseed oil
of the leg and then wrap it up in a woolen	
bandage.	Mix all except the acid in a broad, shal-
III.	low vessel such as an evaporating dish, then very slowly and with constant and rapid
Spirit of ammonia	stirring add the acid; when the liquid has cooled it may be bottled.
Oil of turpentinefl.oz. 1	For ringbone or spavin apply with a
Use like the preceding.	sponge tied to the end of a stick, until it is

no longer absorbed into the parts; 24 hours
afterwards grease well with lard, and in 24
hours more wash off with clean, warm soap-
suds. Two or three applications 3 or 4
days apart may be required.

V.

Mercurial ointment		
Salicylic acid	av. c)z. 1
Lard	av.c)z. 6

Rub the spavin daily with the ointment for a week.

This is used only for mild cases.

VI.

Cantharidesav.oz. 2	S
Euphorbiumav.oz. 1	L
Salicylic acidav.oz. 1	
Gum turpentineav.o2.	}
Lardav.oz. 2	
Cottonseed oilfl.oz. 1	L

Mix, heat for one hour at a temperature of 50 to 70 degs. C., and stir constantly until cool.

Apply once daily for three consecutive days.

Spavin, for Foot.

Green soapav.oz. 4	
Ammonia waterfl.oz. 1	
Petroleumfl.dr. 5	
Tincture of cantharidesfl.dr. 5	

Rub daily for one or two days, then omit for two days and repeat the application. Continue this intermittent application until the ointment is all used.

Stomach, for Catarrh of the.

I.

Sodium bicarbonateav.oz. 4 Sodium chlorideav.oz. 4 Sodium sulphateav.oz. 4
Juniper berriesav.oz. 2
Reduce to coarse powder and mix well.
Give one tablespoonful with each meal.

This is employed only in chronic cases.

II.

Artificial	Carlsbad	salt	.av.oz. 8
Oil cake	meal		.av.oz. 8

Two tablespoonfuls are given three times daily in about one and a half gallons of warm water.

This, like the preceding, is used only in chronic cases.

III.

meal.

Sodium chloride	
Gentian	av.oz. 1
Reduce all to powder and mix we One tablespoonful is to be given	

This mixture is directed against acute cases.

Thrush, for Running.

Wash the hoof daily with soap water, then apply the following:

I.

Chlorinated limeav.oz. Waterfl.oz.	11/2
Waterfl.oz.	16

First wash the affected parts with a solution of soap, rinse with clear water, and then wash with a solution of chlorinated lime previously warmed. Then press some oakum, first moistened with the solution, into the opening. Repeat the application once daily.

II.

Alumav.oz.	1
Copper sulphateav.oz.	1
Carbolic acidfl.dr.	11/2
Water fl.oz.	10

Use like the preceding.

III.

Alumav oz.	
Copper sulphateav.oz.	1
Pyroligneous acidfl.oz.	5
Water fl.oz.	

Use like the preceding.

IV.

Salicylic	acidgr.	120
	fl.oz.	
Tincture	of aloesfl.oz.	5
Tincture	of gallsfl.oz.	5

Wash off the hoof with warm soap and water and paint the thrush with the liquid. Then moisten some oakum with the tincture and press it into the crevices between the swellings. Apply once a day.

Urinary Diseases, Remedies for.

Urinary diseases are usually manifested by conditions known as polyuria or the voiding of a large amount of pale urine, and anuria or retention of urine The former is usually caused by feeding with decomposed fodder.

morning before feeding until four doses have in a cup of chamomile tea or other suitable

vehicle.

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I. For polyuria:	III.
Camphor, powderav.oz. 1/2	Tartar emetic
Ginger	Aloesav.oz. 2
Rye flourav.oz. 8	Ginger
Watersufficient to form a mass	Potassium nitrateav.oz. 2
Give one-eighth of this mass mornings and	Reduce all to powder and mix well.
evenings. If the disease still lingers on the	Give one teaspoonful twice daily in food.
fifth day, the following is recommended:	IV.
Camphor	Crude petroleum (black oil)fl.oz. 2
Dippel's oil	Dippel's oilfl.oz. 2
White oak barkav.oz. 1	Levant wormseed, powderav.oz. 10 Valerianav.oz. 5
Angelica rootav.oz. 8	
Rye flourav.oz. 1½ Watersufficient	Reduce the drugs to powder and mix with
	the other ingredients.
Reduce all the drugs to powder and add	A bolus about the size of a hen's egg
enough water to form a mass or paste.	should be given every two hours.
Give a piece the size of a hen's egg three times daily spread upon the tongue.	GROWING IT OF FURTHER SETENTATION
	SECTION II—CATTLE MEDICINES.
II. For anuria:	The doses in the following formulas, when
Juniper berries, crushed av.oz. 5 Chamomile	not otherwise specified, are intended for a
	full grown animal; consequently when the
Make an infusion by pouring on 6 pints of hot water, allow to stand 15 minutes, and	medicines are to be administered to young,
	1
strain, expressing the residue in the strainer.	small or weak animals a corresponding re-
Administer one-third of this infusion and	duction must be made in the size of the
use the remainder as an enema.	dose, while for unusually large and strong
III. See also Diuretic Remedies.	cattle the doses may be increased; for young
Worms, Treatment for.	cattle the following will serve as a general guide to the sedative dose required at different
Poorly-fed animals are more subject to	19
these parasites than well-fed animals. Treat-	ages: At one year 25 per cent of the adult dose
ment consists in giving worm medicines	At one year 25 per cent of the adult dose. At two years 50 per cent of the adult dose.
and good food.	At two years do per cent of the adult dose.
I.	At three to four years 75 per cent of the adult dose.
Oil of tansyfl.dr. 4	
Crude petroleumfl.dr. 4	Appetite, Loss of, Remedies for
Wormwood, powder	I.
Aloesav.oz. 1	Gentian, powderav.oz. 1
Rye flourav.oz. 2	Magnesium sulphateav.oz. 10
Water, sufficient to form a mass or paste	Mix with one quart of warm water and
Every two hours a piece of the size of a	give for one dose.
hen's egg is to be spread upon the tongue.	II.
II.	Sodium sulphateav.oz. 3
Tartar emeticav.oz. 9 Asafetidaav.oz. 5	Sodium chlorideav.oz. 8
Asafetidaav.oz. 5 Gingerav.oz. 4	Linseed mealav.oz. 1
American wormseedav.oz. 30	Mix with one quart of lukewarm water
Saltav.oz. 30	and give for one dose.
Fenugreekav.oz. 16	III.
Mustardav.oz. 16 Poplar barkav.oz. 20	Sodium bicarbonategr. 300
Corn mealav.oz. 20	Rhubarb, powdergr. 75
Two tablespoonfuls are to be given each	Divide into two doses, and give each dose
	, — — — — — — — — — — — — — — — — — — —

been given.

M	TEDICINES. 259
	III. Tartar emetic
	Reduce all to powder and mix well. Give one teaspoonful twice daily in food.
	IV. Crude petroleum (black oil)fl.oz. 2 Dippel's oilfl.oz. 2 Levant wormseed, powderav.oz. 10 Valerianav.oz. 5
	Reduce the drugs to powder and mix with the other ingredients. A bolus about the size of a hen's egg should be given every two hours.
	SECTION II—CATTLE MEDICINES.
	The doses in the following formulas, when not otherwise specified, are intended for a full grown animal; consequently when the medicines are to be administered to young, small or weak animals a corresponding reduction must be made in the size of the dose, while for unusually large and strong cattle the doses may be increased; for young cattle the following will serve as a general guide to the sedative dose required at different ages: At one year 25 per cent of the adult dose. At two years 50 per cent of the adult dose. At three to four years 75 per cent of the adult dose.
,	Appetite, Loss of, Remedies for I. Gentian, powderav.oz. 1 Magnesium sulphateav.oz. 10
:	Mix with one quart of warm water and give for one dose.
	II. Sodium sulphateav.oz. 3 Sodium chlorideav.oz. 8 Linseed mealav.oz. 1
	Mix with one quart of lukewarm water and give for one dose.
	Sodium bicarbonate
	l Ilizaida inta tura dana and

Bowels, Remedies for Inflammation of the.

See Remedies for Inflammation of the Stomach and Bowels.

Colic Remedies.

Colic is usually the result of too great indulgence in indigestible food; if not properly attended to may cause death. As a rule, the animal is constipated, is very thirsty, groans, If there is no movement of the bowels within three days, the affection is likely to prove fatal.

Treatment consists in evacuating the bowels by means of purgatives and enemas and subsequently giving stomachic medicines.

I.	
Green soapav.oz.	4
Sodium chlorideav.oz.	
Linseed oilfl.oz.	8
Waterfl.oz.	32

Give one injection as above every hour until the bowels act.

II.		
Magnesium sulphate	av.oz.	8
Linseed oil		
Chamomile infusion (1 to 20)	fl.oz.	96
Give one quart every four hou	rs, un	til all

III.

Gingergr. 150
Mustardgr. 150
Gentiangr. 150
Reduce all to powder and mix well.

Give one such powder in a pint of warm water when the bowels have acted and the colic has passed off.

Constipation Remedies.

is given, or until the bowels act.

Constipation may result from unsuitable food, but may also be the accompaniment of other diseases.

Treatment consists in giving purgatives and enemas.

I. Antimony sulphidegr.	180
Argolsav.oz.	
Aloesav.oz.	
Sodium sulphateav.oz.	18

All should be in powder and should be well mixed.

One-fourth of this mixture should be adtea or other suitable vehicle.

II.		
Aloes	av.oz.	1
Linseed meal	av.oz.	2
Sodium sulphate	av.oz.	25
All should be in powde		
mixed.	•	

Dissolve this powder in one quart hot water and allow to cool somewhat before administering.

III.

Aloe Lins	s, pov	wder	• • • • •	gı	r. 8	00 16
				administer		
dose.						

IV.

Rochelle saltav.oz.	2
Aloes, powdergr.	150
Linseed mealgr.	150

Give this mixture, which is suitable for calves only, at one dose in 8 fluidounces of warm water.

V.

Green	soapav.oz.	31/2
Water	fl.oz. 8	2

Give as an enema every hour until evacuation of the bowels ensues.

VI.

Eserine sulphategr. Distilled waterfl.dr.	2½ 1½
Mix and dissolve.	/4

This may be injected subcutaneously to produce an evacuation of the bowels.

Diarrhœa, Remedies for.

Diarrhœa may arise from a cold or may be merely an accompaniment of other diseases.

The remedies used are usually efficient, but it is also necessary to cause the animal to perspire by rubbing and then to cover it warmly. It is also essential to put the sick animal in a warm, comfortable and roomy stall.

The food should be restricted to a little dry feed (good hay, etc.), no green food being permissible and in place of cold water, warm, starchy, or mucilaginous water should be given.

I. Nutgalls, powder.....av.oz. 1½ Licorice root, powder.....av.oz. 11/2

Give in two doses with an interval of two ministered every 8 hours in warm chamomile hours, mixing each dose in a pint of warm water,

Alum, powder
terval of four hours between the doses.
Opium, powder
mainder in the evening, in one pint of warm water.
Diarrhœa in Sucking Calves, Treatment for.
Wrap up the animal warmly and administer internal medicines as below and also use suppositories to avoid irritating the bowels. I.
Precipitated chalk
five hours.
Alum, powder
III.
Hydrochloric acidfl.dr. 1½ Chamomile infusion (1 to 20)fl.oz. 3½ In cases of abnormally acid stomach, give the above in two doses with an interval of five hours.
IV.
Tannin
the bowels, inserting it as far up as can be done with the oiled finger.

II.

Eye, Remedies for Inflammation of.

Inflammation of the eye is usually of a catarrhal character caused by the catching of 'cold.' The eye first appears reddened, of it then tears begin to flow, and a mucous subday.

stance appears which has a tendency to stick the eyelids together.

Treatment consists in washing with warm milk and applying this solution every hour:
Solution of lead subacetate....fl.dr. 3
Distilled water_enough to make..fl.oz. 8

Fever Medicines.

I.

Potassium nitrate......av.oz. 34

Sodium sulphate.....av.oz. 8

Give one-half of the above in one quart of warm bran water at night.

Indigestion Remedies.

The treatment for indigestion is the same as for catarrh of the stomach; hence see Treatment for Catarrh of the Stomach.

Jaundice, Treatment for.

Jaundice may emanate from the liver or may result from intestinal catarrh. As in the human subject, it is manifested by yellow discoloration of the mucous membrane of the mouth, of the white of the eye, etc. The urine becomes dark and the feces light colored; the appetite is diminished.

Treatment consists in giving calomel and sodium sulphate and applying irritant ointments in the region of the liver. If no benefit results from this treatment, then the sodium sulphate should be given with aloes, rhubarb and juniper berries.

I.	
Sodium bicarbonateav.oz.	13/
Sodium sulphateav.oz.	10
Juniper berries, crushedav.oz.	13/
Waterfl.oz.	64
Give half of the above morning and	even-
ing.	

I.	
Aloesav.oz.	. 5
Rhubarbav.oz.	5
Argols (crude tartar)av.oz.	10
Calamusav.oz	
Sodium sulphateav.oz.	10
Reduce all to powder and mix well.	

Give one heaping tablespoonful in a quart of infusion of juniper berries three times a day.

Lice, Treatment for.

Lice are most apt to trouble young animals, only troubling old ones when they are very dirty.

I.	
Green soapav.o	z. 10
Alcohol, fl.o	
Wood alcoholfl.o	z. 1
Crude naphthalinav.o	
Waterfl.o	

Heat the whole together until dissolved and then stir until cold.

Rub the places infested by lice thoroughly with the above, and wash off the next day with warm soda solution. When the animal is again dry repeat this operation twice. The lice generally die after the second application.

II.

Raw tobacco (not manufactured)	
av,oz.	5
Alcoholfl.oz.	10
Water, hotfl.oz.	

Pour the boiling water on the tobacco, allow to stand half an hour, strain and add the alcohol.

Moisten the parts infested with lice, and wash off on the following day with warm soda solution. Repeat the operation three or four times as may be necessary.

Milk Secretion, Treatment for Diminished.

When diminished milk secretion is not due to age or to disease, the following mixtures will prove useful. They have been dispensed under such names as "Cow Powder," "Milk Powder," and "Pulvis Vaccarum."

1	•
	Carawayav.oz. 4
	Calamusav.oz. 4
	Sodium chlorideav.oz. 2
	Sulphurav.oz. 1
	Reduce all to powder and mix well.
	Give two heaping tablespoonfuls twice

Give two heaping tablespoonfuls twice daily in one quart of warm beer.

I.
Aniseav.oz. 2
Fennelav.oz. 2
Antimony sulphideav.oz. 4
Sodium chlorideav.oz. 4
All should be in powder and well mixed.

This mixture should be used like the preceding.

III.

Black antimonyav.oz. 2
Sulphurav.oz. 2
Fennel
Carawayav.oz. 1
Juniper berriesav.oz. 1
Sodium chlorideav.oz. 10
All should be in nowder and well mixed.

All should be in powder and well mixed

This mixture should be used like the preceding.

IV.

Potassium nitrateav.oz.	1
Alumav.oz.	1
Sulphurav.oz.	1
Prepared chalkav.oz.	1
Aniseav.oz.	10
Fennelav.oz.	5
Buckbean herbav.oz.	5
Sodium chlorideav.oz.	10

All should be in powder and should be well mixed.

Give one or two handfuls with the morning meal.—H.

Milk, Treatment for Speedy Souring of.

There are conditions of cows when the milk soon becomes sour, in spite of the utmost cleanliness. The following mixture may remove the difficulty:

I.

Sodium bicarbonateav.oz.	31/2
Precipitated chalkav.oz.	81/2
Fennelav.oz.	7
Linseed meal av.oz.	

All should be in powder and should be well mixed.

Give one-half in one quart of warm water, administering the remainder the next day.

II.

Fennelav.oz.	4
Linseed mealav.oz.	4
Sodium chlorideav.oz.	4
Prepared chalkav.oz. 8	8

All should be in powder and should be well mixed.

Two heaping tablespoonfuls should be given twice daily in one pint of warm water.

This mixture should be employed in obstinate cases.

Ringworm, Treatment for

See Treatment for Tetter.

Rheumatism Remedies.

I.

Ammonium chlorideav.oz.	2
Potassium nitrateay.oz.	2
Sodium sulphateav.oz.	12

Reduce to powder, mix, and divide into four portions.

This is used as a purgative, one powder being given every three hours in a quart of warm water.

II.

When there is fever, sodium salicylate in about 1-ounce doses may be administered every three hours in a pint of warm water. III.

When there is no fever the following may be recommended:

Arnica flowersav.oz.	
Juniper berries, crushedav.oz. §	31/2
Ammonium chlorideav.oz.	ľ
Aloesav.oz. 1	i
Water, boilingpints	7

Pour the water upon the arnica and juniper, let stand one-half hour, strain, and in the colature dissolve the remaining ingredients.

Warm one quart of this mixture and give every five hours.

IV.

Oil of	tu	rpentine.					•					.1	fl.dr.	6
Spirit	of	camphor	•	•	•	 •		•	•	•	•	.1	fl.oz.	6

This mixture should be applied to the swollen joints every 6 hours.

Shoulder Lameness, Treatment for.

Water of ammonia	.fl.oz.	5
Oil of turpentine	.fl.oz.	5
Spirit of camphor	.fl.oz.	10
Spirit of soap	.fl.oz.	10

Rub well into times daily.

Stomach, Treatment for Catarrh of Stomach and Bowels, Remedies for

Catarrh of the stomach is generally produced by irregular feeding or indigestible food, without taking sufficient exercise, or from eating large quantities of non-nutritious food.

The treatment consists in the administration of mild laxatives combined with bitter tonics, and of hydrochloric acid.

fed only with easily digestible food, such as flour or bran water.

I.

Antimony sulphidegr.	800
Argols (crude tartar)av.oz.	11/
Wormwoodav.oz.	2
Sodium sulphateav.oz.	15

Give one-fourth of the whole every four hours in a quart of warm water.

II.

Alo	es, p	owder.						•	.av.oz.	1
Sod	lium	chlorid	le.					•	.av.oz.	3
Lin	seed	meal					•	•	.av.oz.	4

Give one-half in the morning and the other half at night, dissolved in one pint of warm water.

III.

Hydrochloric acidfl.dr.	. 4
Linseed mealav.oz	. 3
Water av.oz	. 83 1/3
Give one-half at night and the rema	ainder
n the morning.	

This is employed in obstinate cases.

IV.

Aloes, powdergr.	300
Calamus, powderav.oz.	11/
Argols (crude tartar)gr.	300
Antimony sulphide, powdergr.	150
Linseed mealav.oz.	2
Waterfl.oz.	32

Give one-half at night and the remainder in the morning, first warming the mixture.

This is employed in chronic indigestion.

V.

Calamusav.	oz. 1
Linseed mealav.	oz. 1
Antimony sulphide av.	Oz. ½
Waterfl.	oz. 32

Give two-thirds of the mixture, first warming it, administering the remainder after an interval of four hours.

This is also employed in obstinate cases.

Inflammation of the.

It is generally presumed that inflammation of the stomach and bowels is the result either of a cold or of eating some poisonous weed.

The affection is manifested by loss of both appetite and thirst, restlessness, swollen abdomen, constipation, etc.

Warm mashes should be given as food and warm linseed meal water be given in place of During the illness the animal should be cold water to drink. Purgatives containing

oil should	be	given,	also	enemas,	and	the
belly should	d be	rubbed	with	stimulan	t appl	ica-
tions.						

The following may also be administered:

1	•		
ı	•	•	

Infusion of chamomile (1 in 10).fl.oz.	32
Sodium sulphateav.oz.	
Linseed oilfl.oz.	
Salicylic acidgr.	90

Administer one pint every hour until constipation is overcome.

II.

Infusion	of chamomile.		fl.oz.	32
Linseed	meal		.av.oz.	7
Linseed	oil		fl.oz.	32
		• •		_

Give one pint every 2 hours after the bowels have acted.

III.

Solution of soapfl.oz.	32
Common saltav.oz.	1 1/2
Linseed oilfl.oz.	8

Give this mixture as an injection every hour until the bowels are relieved.

IV.

Linseed oilfl.oz.	4
Ammonia waterfl.oz.	4
Oil of turpentinefl.oz.	4

Tetter or Ringworm, Treatment for.

Rub the belly with the above every 8 hours.

Tetter usually attacks old, underfed animals, where stalls are poorly ventilated and unclean.

The stalls must first of all be thoroughly cleaned, aired and whitewashed with lime, and the affected parts of the animal treated with the following:

Green soapav.oz.	10
Waterfl.oz.	
Pine tarav.oz.	5

Heat in a water bath until of a uniform consistency.

Wash the entire body of the animal every 2 days with warm soft or green soap solution (1 to 20), rinse with warm water and when the animal is dry rub the above ointment well in under the hair.

Throat, Inflammation of.

mixture and then bind with flannel.

T

Ammonia linimentfl.oz.	8
Oil of turpentinefl.oz.	
Rub the throat three times daily with	this

II.

Alumgr.	875
Salicylic acidgr.	
Honeyav.oz.	_
Diluted acetic acidfl.oz.	2
Waterfl.oz.	

Mix and dissolve.

Warm the solution and inject into the mouth every half hour. Or a linen cloth moistened with this solution may be employed to wash out the mouth.

Udder, Treatment for Inflammation of.

Inflamed udder may result from injury or from cold, or as a result of other diseases. In the first stages, the milk appears normal, subsequently becoming thick and even purulent or bloody.

Treatment consists in gently evacuating the udder mornings and evenings, and limiting the animal to half rations, which should consist of easily digestible food. The udder should be bathed in warm water after milking, and after drying an antiseptic application should be made. If the udder is hot and feverish, the application should contain mercurial ointment. Saline purgatives should be administered internally.

I. Salicylic acid.....gr. 60 Camphorated oil.....fl.oz. 4

Rubber the udder carefully twice daily.

II.

Salicylic acidgr.	4 0
Mercurial ointmentav.oz.	1
Liniment of camphorfl.oz.	3 📈
Apply like the preceding.	• •

III.

Potassium nitrateav.oz.	2
Sodium sulphateav.oz.	20

Give one-third of the above at morning, at noon and at hight in one quart of chamo-mile infusion or other suitable vehicle.

Urine, Treatment for Bloody.

This is generally brought about by eating sour food such as oxalis, either fresh or dried, which is generally the cause to be looked for.

Treatment consists in changing the food. If the disease has been contracted while grazing, change to hay food, or if it has been contracted from dry, place the animal at pas-

ture or give it green food. If the change of food alone proves insufficient then use the following:

White leadgr.	45
Sodium acetategr.	
Camphor, powdergr.	
Precipitated chalkav.oz.	4

Mix and divide into 6 powders.

Give one powder in a quart of bran mash morning and evening.

Worms, Treatment for.

Worms are readily produced by insufficient feeding, and are banished by purgative worm medicines. The important point is to give the animal but little food on the day previous, and to administer the worm medicine and the purgative at the same time.

Wormwood, powderav.oz.	1
Tansy, powderav.oz.	
Aloes, powderav.oz.	1
Dippel's oilfl.dr.	4
Linseed oilfl.oz.	

Give in two doses, with an interval of five hours.

SECTION III—SHEEP MEDICINES.

Sheep-Dips.

Carbolic Acid Dip.

Soapav.lb.	1
Crude carbolic acidfl.oz.	
Watergal.	50

Dissolve the soap in a gallon or more of boiling water, add the acid and stir thoroughly. Keep the mixture well thinned, and do not let it get into the mouth, nostrils or eyes of the sheep. Hold each sheep in the bath not less than half a minute.

Kerosene Emulsion Dip.

Fresh skimmed mi	l k	gal. 1
Kerosene		

Churn together till emulsified, or mix and put into the mixture a force pump and direct the stream from the pump back into the mixture. The emulsification will take place more rapidly if the milk be added while boiling hot. Use 1 gallon of this emulsion to each 10 gallons of water required.

Kerosene Soap Dip.

Soap				•			•	•	•	•	•			•		•	•		•	•	a	V.	oz.	16	j
Water				•	•	•	•	•	•	•	•	•	•	•		•		•	•	•		. [gal.	1	
Kerose	I	E	;				•	•	•		•	•			•			•					gal.	2	;

Bring the water to a boil and dissolve the soap in it; then add the kerosene and churn until emulsified. Use 1 gallon of this emulsion to 8 of water.

The above are rather prophylactic in their character and are used generally after shearing.

One of the most dangerous of the parasitic diseases of sheep is scab, which may be treated either by rubbing poisonous ointments into the fleece by the hand or by immersing the sheep in aqueous mixtures containing some ingredient which will kill the parasites. When any of the flock are infected, all should be dipped, preferably being first sheared if the season permits it.

Instead of treating the scab by one application, some authorities advise the use of a preliminary dip of alkaline water to soften the scabs, or of oil or glycerin well rubbed in for the same purpose. This is to be followed in two or three days by a poisonous dip. Nearly all advise that the scabs be rubbed with a stiff brush while the sheep is being dipped.

The quantity of dip required for each sheep is variously estimated at from 1 quart to 1 gallon. For small numbers of sheep, say 50 to 100, the larger amount is necessary, while for large flocks, 1 quart for shorn or 2 quarts for unshorn sheep may be allowed. The dip should be kept while in use at a temperature of from 100 to 110 degs. F. The sheep should be dipped again within some 6 or 10 days of the first dipping in order to kill before their maturity any parasites which may have developed from eggs which were left upon the animal at the time of the first treatment, as the dip does not destroy the vitality of the eggs.

The chief poisons used in the dip are tobacco, arsenic and carbolic acid. Of these, tobacco is the favorite, because its use has not been followed by the fatality that has in times past followed the use of arsenic. Carbolic acid is too expensive to be used in large quantities, but is an excellent ingredient when only a few sheep are to be treated. The addition of tar to the dips serves a good purpose, as it is not only healing, but serves an excellent purpose in driving away flies.

Texas Tobacco Dip.
Tobaccoav.lbs. 80
Sulphurav.lbs. 7
Concentrated lyeav.lbs. 8
Watergal. 100
Steep the tobacco in three successive por-
tions of water, expressing each time; then
add the other ingredients to the liquor, and
stir well while in use.
•
Law's Sheep Dip.
Tobacco
Oil of tarfl.oz. 48 Soda ash or caustic sodaav.lbs. 20
Soft soapav.lbs. 4
Watergal. 50
Steep the tobacco as in the previous for-
mula, and add the other ingredients to the
liquor.
•
Zundel's Carbolic Dip.
Crude carbolic acidav.lbs. 8 Caustic limeav.lbs. 2
Caustic limeav.lbs. 2 Potash or lyeav.lbs. 6
Soft soapav.lbs. 6
Watergal. 70
Mix and boil.
•
Dr. Kaiser's Carbolic Dip.
Tobacco
Freshly slaked limeav.lbs. 4
Soft soap av.lbs. 8
Crude carbolic acidav.lbs. 4
Watergal. 66
Infuse the tobacco in the water, strain, and
to the infusion add the remaining ingred-
ients.
The following arsenical preparations are in
favor in England:
Arsenical Sheep-Dip Paste (Finlay Dunn).
Arsenic
Soft seap av.lbs. 2
Sulphurav.lbs. 2
This is sufficient for 125 gallons of water.
Arsenical Sheep-Dip Paste (Prof. Simonds).
Arsenic
Soft soapav.lb. 1
Potassium carbonateav.oz. 8
Watergal. 4
Boil the arsenic and potash together in half
the water, and dissolve the soap in the other
half. This is sufficient for 20 sheep. It

should be used warm.

Colic Remedies.

Colic in sheep may result from exposure to |

cold, from constipation, from overfeeding, or from worms.

Treatment consists in making stimulant applications to the body, and giving purgatives and enemas.

Capsicum	. 30
Gingergr	
Peppermintgr	. 150
Linseed mealgr	. 150
Sodium sulphateav.oz	. 2

Reduce all to powder, mix well, and divide into four portions.

Give one powder every hour in a cupful of warm coffee or warm beer.

This mixture is useful in the treatment of colic resulting from cold.

II.			
Castile	soap	gr.	80
Linseed	l meal	gr. 1	20
Chamo		or 19	

Sodium sulphate.....av.oz.

Reduce all to powder, mix well, and divide into four portions.

Every 2 hours, mix one powder with a cupful of warm water, add a tablespoonful of linseed oil, and give the mixture to the animal.

This preparation is advised when the colic is the result of overfeeding.

III.

Soap, castilegr.	75 .
Sodium chlorideav.oz.	

Mix and divide into 5 powders.

One powder is to be mixed with 8 fluidounces of infusion of chamomile and used as an enema, which is to be repeated every hour.

Constipation Remedies.

Constipation of the sheep may result from difficultly digestible food, and may also result from a sudden change of food.

Treatment consists in giving sodium sulphate internally as well as enemas.

.	
Carawaygr.	150
Sodium bicarbonategr.	150
Linseed mealgr.	
Sodium sulphateav.oz.	21/2

Mix all in powder form and divide into three portions.

Stir one into 8 fluidounces of warm water,

add about one-half cupful of linseed oil, and
give at one dose; repeat every 3 hours.
TT ·

Stir one powder in 8 fluidounces of warm water and give as an enema every hour.

Diarrhosa Remedies.

Diarrhœa affects old as well as young animals and may be caused by exposure to cold, by changing from dry to green food, or by feeding with decomposed food.

I.

White or red oak ba	rkav.oz.	1
Juniper berries		
Ginger	gr.	120
Wormwood	gr.	120
Sodium chloride		
All should be in	powder and be	e well

One tablespoonful should be given three times daily in food.

This is best adapted to older animals.

II.

mixed.

Rhubarbav.oz.	1
Prepared chalkav.oz.	1
Tannic acidgr.	45
Calamusav.oz.	3
Rye flourav.oz.	1

All should be in powder, be well mixed, and be converted into an electuary by the addition of mucilage or syrup.

A piece the size of a hazel-nut should be given mornings and evenings.

This is best adapted to lambs.

Eyes, Inflammation of the.

The eye should be protected from bright light and should be bathed twice daily; then the eye waters mentioned below may be used. It is also advisable to administer mild cathartics.

I.

Tincture of opiumdrop	s 40
Lead waterfl.o	z. 8
Bathe the eye twice daily.	

II

l.	
Zinc sulphategr.	20
Mucilage of quince seedfl.oz.	4
Distilled waterfl.oz.	
Mix and dissolve.	
Use like the preceding.	

III.

Zinc sulphate......gr. 20 Infusion of chamomile (1 in 20).fl.oz. 8 Mix and dissolve. Use like the preceding.

Rheumatism Remedies.

Treatment consists in bathing, giving purgatives, and applying stimulant liniments to the limbs.

I.

Soda ash	Rosema	ry herb, cutav.oz	. 31/2
Sodium chlorideav.oz. 64	Soda asi	1av.oz	. 16
	Sodium	chlorideav.oz	. 64

Mix the above with 12 gallons of hot water, allow to stand for 15 minutes, and use for bathing. The liquid may be used 2 or 3 times for a bath if warmed each time.

II.

Oil of turpetine	fl.dr. 4
Water of ammonia	fl.dr. 4
Spirit of soap	fl.oz. 714
Spirit of camphor	fl.oz. 71/2
Rub the legs with this mixture	

III.

Sodium sulphate	av.oz.	1 1/2
Aloes		
Linseed oil	.fl.dr.	5
Infusion of linseed (1 in 20)	.fl.oz.	7.
Mix and dissolve.		

Give one-half at a dose and repeat in 3 hours.

This mixture is intended for full-grown animals.

IV.

Sodium salicylategr.	60
Aloesgr.	360
Infusion of linseed (1 in 20)fl.oz.	15
Mix and dissolve.	

Give a teaspoonful 2 or 3 times daily according to the age of the animal.

This mixture is recommended for lambs.

Urine, Treatment for Retention of.

Hemp seed	av.oz. 2
Magnesium sulphate	av.oz. 1
Bitter almonds	gr. 90
Juniper berries	av.oz. 3
Rye flour	av.oz.
Reduce all to powder, m	•

Reduce all to powder, mix and make an electuary by the addition of water or syrup.

A piece the size of a marble may be given once daily.

Urine, Treatment for Bloody.

The animals should be placed in a warm stall and fed with wholesome dry food. The following may also be given:

Lead carbonateav.oz.	1/2
Camphorav.oz.	3/2
Bitter almondav.oz.	1
Linseed mealav.oz.	
Rye flourav.oz.	_

All should be reduced to powder and be made into a stiff mass with syrup or molasses.

A piece of the size of a hazelnut should be administered once daily.

Worm, Remedy for Tape.

Aloesgr.	150
Oleoresin of male ferngr.	
Naphthalingr.	8

Make into a mass with spirit of soap and divide into 2 pills.

The dose for a lamb, 4 to 8 months, is 1 pill given in the morning without giving food; the other pill should be given 8 days thereafter. The dose for lambs only is given, as full-grown animals are rarely affected.

SECTION IV—SWINE MEDICINES

Appetite, Treatment for Loss of.

Loss of appetite may be indicative of other diseases, but may also be the result of over-feeding or due to the presence of undigested food.

Treatment consists in changing the food, giving an emetic, and subsequently the powder mentioned below.

I.

Tartar emeticgr.	15
Ipecac, powdergr.	4 5
Althæa rootgr	75

Mix and make into an electuary by means of syrup, molasses or mucilage.

Give at one dose as an emetic.

II.

Calamus	av 02 1
Gentian	av.oz. 1
Antimony sulphide	av.oz. 1
Sodium bicarbonate	av.oz. 5
Sodium chloride	av.oz. 5
Sodium sulphate	av.oz. 5

Mix all and reduce to powder.

Give a tablespoonful twice daily.

Catarrh Remedies.

I.

Ammonium chloridegr.	150
Antimony sulphidegr.	150
Argols (crude tartar)gr.	800
Licorice rootav.oz.	11/2
Linseed mealav.oz.	11/2
Mix in powder and add syrup or g	lucose
o form an electuary.	

Three times daily give a piece about the size of a walnut.

II.

Potassium nitrategr.	150
Sodium sulphateav.oz.	
Linseed mealav.oz.	
Mix in powder and add syrup or glue	cose to
orm an electuary	

Give a tablespoonful every 2 hours.

Colic Remedies.

Colic may result from eating difficultly digestible food or poisonous plants, from exposure to cold, or from worms.

Treatment consists in keeping the animal in a warm stall, administering aromatic, stimulating, and purgative remedies, and giving enemas.

I.

Sodium sulphateav.oz.	11/2
Peppermint	1/2
Sodium chloridegr.	150
Reduce all to powder and mix well.	

Give one-half of this mixture in 8 fluidounces of weak coffee and repeat the dose in 8 hours.

II.

Chamomileav.oz.	3/2
Chamomile	1/2
Green soapav.oz.	21/2
Linseed oilfl.oz.	21/2
Water, boilingfl.oz.	

Pour the water upon the chamomile and peppermint, let stand for 15 minutes, strain, and add to the colature the remaining ingredients.

Inject 8 fluidounces of this mixture, previously warmed, into the rectum every half hour.

Diarrhoa Remedies.

22 d 204

Diarrhœa may result from exposure to cold or from disorders of digestion. If it continues more than 24 hours, treatment is urgently demanded, as it may cause a severer disease.

The	animal	should	be	kept	warm	i, and
astrir	ngent ai	nd arom	atic	remedi	ies m	ay be
given	, and	possibly	sup	positori	ies m	ay be
requi	red.					

I.	
Chamomile	.gr. 150
Peppermint, cut	
White or red oak bark	.gr. 300
Tannic acid	

Pour on this mixture 16 fluidounces of boiling water and give one-fourth of the infusion every 2 hours.

II.

Ferrous sulphate	 .gr.	40
Alum		
Acacia		
Sugar of milk		

Mix all in powder and divide into 5 parts. Give one powder in a cupful of warm chamomile tea or other suitable vehicle every 3 hours.

III.

Rhubarbgr.	
Calcium carbonategr.	150

Mix in powder and divide into 10 portions. One portion is to be given twice daily in a tablespoonful of warm chamomile tea or other suitable vehicle. This remedy is intended for sucking pigs.

IV.

Tannic acidgr. Cacao buttergr.	8
Mix and divide into 5 suppositories.	000

After each movement of the bowels, insert one suppository, pushing it as far up into the rectum as possible with the well-oiled finger.

Eye, Remedies for Inflammation of the.

Wash the eye 8 times daily with lukewarm water and use the following eye waters:

I.

Zinc sulphategr.	86
Tincture of opiumfl.dr.	11/
Infusion of chamomile (1 in 50).fl.oz.	16

II

Ammonium	chloridegr.	72
Lead water	fl.oz.	16

Hog Cholera Remedies.

Hog cholera, swine fever, or swine plague are the names applied to a group of symptoms produced by three distinct types of disease, | quantity as the foregoing.

namely, charbon, contagious pneumo-enteritis and epizootic catarrh, all, however, dependent upon recognized specific germs. The second form, pneumo-enteritis, probably is the one most commonly understood, and it is characterized by an inflamed, ulcerated condition of the alimentary tract, and fetid, bloody discharges—these having determined the popular designation of "cholera."

Prophylaxis consists in keeping the animal in perfect health by insuring proper hygienic food and surroundings. One of the principal, if not the main, cause of the disease is excessive feeding of corn. Corn-fattened animals are not in a physiological condition, as is well understood, and corn, principally consisting of starch, being particularly prone to fermentation, naturally must favor development of fermentative diseases in debilitated Hence corn should largely be organisms. replaced by the grains, bran, peas, beans and other nitrogenous foods, which will produce more muscle and less unhealthy fat. Decaying and fermenting food should not be offered under any condition. Clean, ventilated stalls that will afford protection against inclement weather, but also plenty of exercise in the open air, are prerequisites.

Prophylactic treatment consists in the daily administration of wood or animal charcoal or Potassium chlorate is also iron sulphate. recommended. In fact, experience teaches that the two latter agents are the only ones which proved effective for this purpose or in treating the initial stages of the disturbance. A few formulas are appended.

Arsenicav.oz.	
Antimony sulphideav.oz.	4
Potassium nitrateav.oz.	4
Ferrous sulphateav.oz.	16
Sulphurav.oz.	16
Madderav.oz.	16

Mix with 12 gallons of slop, and give 1 pint to each hog, the whole being for fifty.

II.

Capsicumav.lb.	1
Ferrous sulphateav.lb.	
Madderav.lb.	2
Calcium phosphateav.lb.	5
Wood-aches sifted av lh	10

This may be administered in the same

As soon as an animal develops symptoms of the plague it must be isolated from the herd and surrounded by absolutely antiseptic conditions. Constipation, if present, should be relieved by castor oil or rhubarb. The bowels should be frequently irrigated with warm water; one of the aforementioned prescriptions should be administered; the food should be restricted to well-cooked oat or barley meal gruel, or, if this is not borne, boiled corn starch. Some advise putting a trace of sulphuric acid into the drinking For the fever potassium nitrate water. usually is resorted to. In the convalescent stages tonics must be administered.

When the disease is fully developed there is little hope, and the animal should be killed and buried with quicklime. In England swine fever comes under the contagious diseases act, and treatment is not permitted. The public health authorities must be advised, who destroy the infected animal.

III.

Iron carbonateav.oz.	5
Sodium chlorideav.oz.	5
Potassium carbonateav.oz.	5
Sulphurav.oz.	5
Limeav.oz.	5
Magnesium carbonateav.oz.	10
Soapav.oz.	10
Carbolic acidfl.oz.	5

Mix well and reduce to powder.

One-fourth av. ounce should be given at each meal, mixed with the food.

IV.

Wood charcoalav.oz. 4
Sulphurav.oz. 4
Sodium sulphateav.oz. 4
Antimony sulphideav.oz. 4
Sodium chlorideav.oz. 8
Sodium bicarbonateav.oz. 8
Sodium hyposulphiteav.oz. 8
Reduce all to powder and mix well.

A large tablespoonful for each 200 pounds of animal should be given once daily with food.

V.

Calcium phosphateav.oz. Chalkav.oz.	
Magnesium carbonateav.oz. Capsicumav.oz.	4
Reduce all to powder and mix well.	_

Give one tablespoonful three times daily with food.

VI.

Iron carbonateav.oz. 5
Potassium carbonateav.oz. 2
Sodium chlorideav.oz. 4
Sulphur
Magnesium carbonateav.oz. 4
Wood charcoalav.oz. 4
Soapav.oz. 2
Carbolic acidav.oz. 2
Chalkav.oz. 50
Reduce all to powder and mix well.
One-half to 1 av.ounce should be give

One-half to 1 av.ounce should be given with each meal.

VII.

Sodium bicarbonateav.oz.	4
Gentianav.oz.	4
Gingerav.oz.	6
Potassium nitrateav.oz.	2
Chalkav.oz. 1	16

Reduce all to powder and mix well.

Use like the preceding.

Swine Fever Remedies.

This disease, which is exceedingly contagious and prevalent in many localities, is indicated by an increase in the temperature of the hog from 37 degs. C., the normal temperature in health, to 40 degs. C., sometimes rising as high as 41 degs. C. The other symptoms are highly colored urine, cold extremities, loss of appetite, and constipation. The following treatment is recommended:

A cathartic and diuretic should first be given, consisting of:

Potassium nitrateav.oz	z. 34
Potassium nitrateav.oz Sulphurav.oz	$1\frac{1}{2}$
Magnesium sulphateav.oa	z. 5
Molassesav.oz	
Water, enough to makefl.oz	z. 20

Mix the sulphur with the molasses, then add the water gradually, in which the salts have previously been dissolved.

Shake the mixture, and give 1 ounce every morning until relieved. This is the dose for hogs of average size; for larger animals the dose should be increased.

For diarrhoea and weakness usually resulting from subsidence of the fever, the following mixture is administered:

Sodium	bicarbonateav.oz.	4
Gentian	av.oz.	4
	av.oz.	_
Cinchon	a	4

Reduce all to powder and mix well.

From one-fourth to 1 av. ounce of this pow-

I.

der should be given in food. Condition powders should be administered.

In diarrhœa accompanied with an irritable or relaxed condition, the following is recommended:

Opiumgr.	6 0
Nutgailgr. 1	20
Pimentogr. 1	
Sodium bicarbonategr. 1	
Reduce all to powder and mix well.	

The dose is from 30 to 120 grains made into a bolus with molasses.

Vomiting, Remedy for.

Prepared chalkgr.	75
Sodium bicarbonategr.	
Sodium chloridegr.	
Sodium sulphategr.	
Linseed mealav.oz.	
Mix all in powder and divide into 5	parts.
Give 1 part every 3 hours in a cu	pful of

warm chamomile tea or other suitable vehicle.

Worm Medicine.

Sodium sulphate, powderav.oz.	2
Tansy, powdergr.	
Castor oil fl. dr.	6
Naphthalingr.	
Rye flourav.oz.	_
	74

Mix all and add syrup, glucose or molasses to form an electuary.

Give one-fourth of this mixture every 2 hours.

SECTION V—DOG AND CAT MED-ICINES.

The doses and quantities mentioned in the succeeding formulas are intended for dogs of medium weight—about 50 pounds. Larger animals will require proportionately larger doses and smaller ones smaller doses.

Many of the following remedies are adapted for ailments of cats, the dose being somewhat less than for dogs. Pills and liquids are the best forms of medicines to administer to dogs, while powders and liquids are more suitable for cats.

In giving medicines to dogs, open the mouth of the animal and place in it crosswise a small stick of wood, then thrust the pill, capsule or bolus down the throat with the finger; if a liquid, insert the neck of the bottle on the side of the mouth and hold the head back so as to compel the dog to swallow. once daily.

When administering to cats, the powder is best blown through a glass or rubber tube onto the roof of the mouth; the liquid medicine is best poured upon the front paws, which the animal will lick off to clean them.

Appetite, Remedies for Loss of.

Dogs are liable to overeating, and this may result in loss of appetite. Treatment consists in giving an emetic and following this with a purgative and stomachic mixture.

Tartar emeticgr. 3. White helleboregr. 2
Give this powder at one dose.
II.
Sodium sulphate, driedgr. 90
Sodium bicarbonategr. 30
Rhubarbgr. 30
Calamusgr. 90

Mix all in powder, make into a mass, and divide into 6 pills.

One pill should be given twice daily.

Canker of the Ear, Treatment for.

To effect a cure, treatment must be begun in the early stages of the disease. During treatment, the animal must be prevented from scratching the ear.

1.	
Copper sulphateg	т. 36
Akumg	
Waterfl.o	
Mix and dissolve.	

Wash the ear out 3 times daily with this liquid by means of a soft sponge.

Lead acetate	gr.	36
Copper acetate		
Glycerin	.fl.dr.	4
Distilled water	.fl.oz.	81/2
Mix and dissolve.		, -
Use like the preceding.		

III.

IV.

Silver nitrategr.	
Distilled waterfl.oz.	
Wash the diseased portions of the ear	with

this liquid 3 times daily.

Tannic acidgr.	60
Bismuth subnitrategr.	60
Simple cerateav.oz.	1

Anoint the diseased portions of the ear

V.	IV.
Ointment of red oxide of mercury av.oz. ½ Simple cerate	Yellow sulphide of antimonygr. 10 Ammonium chloridegr. 36 Purified extract of licoricefl.dr. 4 Syrup of althæafl.oz. 3½
Constipation Remedies.	Give one tablespoonful every 2 hours.
Constipation may result from lack of exercise and may also be caused by eating indigestible food, bones for example. Treatment consists in giving an enema containing soap, and purgatives internally.	
I.	Distemper Medicines.
Green soap	Antimonial powder
II.	Extract of nux vomicagr. 1/8
Calomelgr. 1½ Sugargr. 15	Make into one pill. Give one such pill 2 or 3 times a week.
Give at one dose.	II. Potassium nitrateav.oz. 4
III. Aloes	Sulphur
Mix and make an emulsion.	Make about 30 grains into a ball with lard or butter, and give one such ball in the morn-
Give at one dose.	ing and evening.
IV.	Diarrhœa Remedies.
Syrup of buckthornfl.oz. 1	Decomposed or very fatty food, overeating,
Give at one dose. Cough Medicines.	drinking of too cold water, exposure to cold, etc., are liable to cause diarrhoea.
I.	Treatment consists in keeping the animal
Sodium bromidegr. 180 Creosote waterfl.oz. 2 Fennel waterfl.oz. 4	warm, rubbing the abdomen with alcoholic liniments, and giving opium, astringents and chalk; suppositories may also be of value.
Mix and dissolve.	In feeding give meat, cooked rice stirred with
Give one-half tablespoonful 4 times daily.	yolk of egg, and meat broth.
Tincture of belladonnafl.dr. 4 Syrup of squillfl.dr. 4 Paregoricfl.oz. 1 Water, enough to makefl.oz. 6 Give one teaspoonful 3 times a day.	Spirit of camphorfl.oz. 2 Spirit of juniperfl.oz. 2 Rub the abdomen with this mixture 3 times daily and then inclose the animal in a warm
III.	wrap.
Morphine sulphategr. 2 Bitter almond waterfl.oz. 1 Creosote waterfl.oz. 1 Mix and dissolve.	Opium gr. 15 Althæa gr. 15 Licorice root gr. 45 Mix, make into a mass, and divide into 5
Give 20 drops in a little water 3 times	
daily.	Give one pill mornings and evenings.

	*
III. Tannic acidgr. 50	Eye, Remedies for Inflammation of the.
Bismuth subnitrategr. 80 Licorice rootgr. 50 Mix, make into a mass, and divide into 10	In simple inflammation of the eye, give mild cathartics and use one of the eye waters
pills.	mentioned below.
Give one pill 8 times daily.	I.
IV.	Lead acetategr. 10
Bismuth subnitrategr. 15 Extract of rhatanygr. 40	Rose water
Sugargr. 100	II.
Mix and divide into 5 powders.	Zinc sulphategr. 5
Give one powder every 4 hours.	Rose waterfl.oz. 2
v.	Use like the preceding.
Lead carbonategr. 8	III.
Bismuth subnitrategr. 30 Acaciagr. 40 Sugargr. 80 Min and divide into 10 payedom	Magnesium sulphateav.oz. 1 Sodium chloridegr. 150 Fennel waterfl.oz. 8
Mix and divide into 10 powders.	Mix and dissolve.
Give one powder every 3 hours. This mirrors is intended for obstinate.	Give one tablespoonful twice daily.
This mixture is intended for obstinate	IV.
cases.	Sodium sulphate, driedgr. 800
VI.	Sodium bicarbonategr. 75
Rhubarbgr. 75	Sodium chloride
Cascarilla	Buckbeangr. 150
Licorice rootgr. 150	Mix all in powder and form into an electu-
Mix all in powder and form into an electu-	ary by the addition of juice of juniper ber-
ary by the addition of mucilage.	ries, or, if this be not at hand, syrup, molas-
Give a piece the size of a hazelnut three	ses or other suitable agent.
times daily.	Give a piece of the size of a hazelnut
VII.	twice daily.
Extract of rhatanygr. 18 Cacao buttergr. 180	Fits, Remedies for.
Make into six suppositories.	See Epilepsy Remedies.
One suppository should be inserted far up	Mange Remedies.
into the rectum after each copious evacua-	In addition to using the remedies men-
tion.	tioned below, the kennel should also be thor-
Epilepsy Remedies.	oughly disinfected.
Zinc oxide	I. Benzine fl.oz. 7 Oil of cade fl.oz. 2 Coal tar fl.oz. 2 Green soap fl.oz. 2 Oil of turpentine fl.oz. 2
enough to form a mass	Rub the soap and tar together, add the oil
Divide into 60 pills.	of cade, and then incorporate the other in-
Give one pill three times daily.	gredients.
II.	Rub this in once daily.
Fluid extract of valerianfl.dr. 1 Syrup of buckthornfl.dr. 3 For cats—15 to 20 drops every hour or	II. Salicylic acidgr. 24 Lardav.oz. 1
two, with little milk or other food, or on	This ointment is recommended for applica-
some herbage like that of catnip.	tion to the head because soap cannot very well
come neroage nac mar or camp	The to the home because some cannot very well

 	,
be used in the vicinity of the eyes. It is to	
be applied once daily.	Spirit of camphorfl.oz. 2 Spirit of formic acidfl.oz. 2
	Apply to the painful limbs three times
Sulphur av.oz. 6 Ammonium chloride	daily and then wrap with a woollen cloth.
Aloesgr. 90	v.
Venice turpentineav.oz. 34 Lardav.oz. 9	Oil of turpentinefl.dr. 1
Apply once a day and wash off after four	Spirit of camphorfl.oz. 2 Spirit of formic acidfl.oz. 2
applications.	Use like the preceding.
IV.	
Aloesav.oz. 1/4	Stomach Catarrh, Treatment for.
Mercurial ointmentav.oz.	Dogs are very liable to overeating or to eat indigestible or decomposed food, and this
Spirit of turpentinefl.oz. 1½ Sulphurav.oz. 2	may result in gastric catarrh.
Lardav.oz. 4	Treatment consists in first giving an em-
Apply twice daily.	etic; then a purgative may be administered
V.	unless there is diarrhoea, when medicine must
Sulphurated potassagr. 50 Creosotefl.dr. 34	be given to counteract the latter condition.
Pine targr. 90	I. Tartar emeticgr. ½
Cocoanut oilfl.oz. 2	Ipecacgr. 15
Cleanse the parts with soft or green soap,	Give at one dose in a spoonful of water.
wash off well, dry, and then apply this oint-	***
ment. VI.	Aloes gr. 60
Sperm oilfl.oz. 7	Soap, Waterof each, sufficient
Kerosenefl.oz. 7	Mix and make into three pills.
Carbolic acidfl.dr. 3 Pine tarav.oz. 1	Give one pill every 5 hours.
Sulphur	III.
Apply once daily.	Tannic acidgr. 15 Bismuth subnitrategr. 10
Rheumatism Remedies.	Calamusgr. 150
Treatment consists in giving sodium sali-	Reduce all to powder, mix well, and divide
cylate and mild cathartics and applying stim-	into 5 parts.
ulant liniments.	Two hours after the emetic ceases to act
I.	give one powder in a little water, and repeat the dose every 12 hours.
Sodium salicylategr. 192	
Water	Tonic Medicine.
Give one tablespoonful three times daily.	Gentiangr. 15 Gingergr. 5
Acetanilidgr. 75	Cascarillagr. 15
Rye flourgr. 75	Mix and make into a pill.
Mix and make into five pills.	Give one such pill every day.
Give one pill in the morning and one in	
the evening.	The usual treatment consists in giving mild
iII.	cathartics and enemas.
Sodium nitrategr. 40 Magnesium sulphateav.oz. 1	I. Magnesium sulphateav.oz. ½
Solution of ammonium acetatefl.oz. 1	Tamarind pulpav.oz. 1/2
Waterenough to make fl.oz. 6	Fennel waterfl.oz. 5
Mix, dissolve and filter.	Mix, dissolve and filter.
Give one tablespoonful every hour.	Give one tablespoonful every 2 hours.

II.	v.
Yolk of one egg Olive oilfl.dr. 4 Infusion of chamomile (1 in 20).fl.oz. 16 Make into an emulsion. In using, warm to about 50 degs. C., and inject 8 fluidounces every three hours.	German wormseed, powdereddr. 1 Fluid extract of spigeliafl.dr. 3 Fluid extract of sennafl.dr. 1 Fluid extract of valerianfl.dr. 1 Syrup of buckthornfl.oz. 2 Dose ½ to one teaspoonful night and
Vomiting, Remedies for.	morning. Suitable for cats.
I.	Flea Powder.
Bismuth subnitrategr. 30 Bitter almondsgr. 30 Althæagr. 60	Napthalin
Mix all in powder, form a mass, and divide	lampblack added will impart a light gray
into 4 pills. Give one pill every 2 hours.	color—and if desirable a few drops of oil of pennyroyal will disguise the napthalin odor.
II.	This is an excellent powder for the removal
Bismuth subnitrategr. 8	of fleas from cats or dogs, by rubbing into
Opium	the skin of the animal and letting the pow- der remain for a day or two, when the same
Sugargr. 15	can be removed by combing or giving a bath
Mix all in powder form.	to which some infusion of quassia has been
Give the whole at one dose.	added. This treatment is equally efficient
III. Bitter almondgr. 15	for lice and ticks, with which dogs as well as cats are afflicted.
Creosote water	SECTION VI—POULTRY MED-
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Give one-half and repeat the dose in 2	ICINES.
Give one-half and repeat the dose in 2 hours.	
	Poultry Powders.
hours. Worm Medicines. I. Oleoresin of male fern gr. 30 Aloes gr. 40 Soap gr. 50 Mix and make into 2 pills.	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged prop-
hours. Worm Medicines. I. Oleoresin of male fern	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egg-
Worm Medicines. I. Oleoresin of male fern gr. 30 Aloes gr. 40 Soap gr. 50 Mix and make into 2 pills. Administer both pills in the morning, the animal to remain fasting for some time.	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egg-laying power of hens.
hours. Worm Medicines. I. Oleoresin of male fern	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egg-laying power of hens. I. Ground bone or slaked limeav.oz. 12 Gingerav.oz. 2
Worm Medicines. I. Oleoresin of male fern gr. 30 Aloes gr. 40 Soap gr. 50 Mix and make into 2 pills. Administer both pills in the morning, the animal to remain fasting for some time. II. Oleoresin of male fern gr. 30 Castor oil fl.dr. 6 Warm the mixture and give in the morning, the animal to remain fasting as before. III.	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egg-laying power of hens. I. Ground bone or slaked limeav.oz. 12 Gingerav.oz. 2 Gentianav.oz. 1 Capsicumav.oz. 1
Worm Medicines. I. Oleoresin of male fern gr. 30 Aloes gr. 40 Soap gr. 50 Mix and make into 2 pills. Administer both pills in the morning, the animal to remain fasting for some time. II. Oleoresin of male fern gr. 30 Castor oil fl. dr. 6 Warm the mixture and give in the morning, the animal to remain fasting as before.	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egglaying power of hens. I. Ground bone or slaked limeav.oz. 12 Gingerav.oz. 2 Gentian
Worm Medicines. I. Oleoresin of male fern gr. 30 Aloes gr. 40 Soap gr. 50 Mix and make into 2 pills. Administer both pills in the morning, the animal to remain fasting for some time. II. Oleoresin of male fern gr. 30 Castor oil fl.dr. 6 Warm the mixture and give in the morning, the animal to remain fasting as before. III. Santonin gr. 2 Glass, fine powder gr. 3 Areca nut gr. 5 Jalap gr. 5	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egglaying power of hens. I. Ground bone or slaked lime av.oz. 12 Ginger
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Worm Medicines. I. Oleoresin of male fern gr. 30 Aloes gr. 40 Soap gr. 50 Mix and make into 2 pills. Administer both pills in the morning, the animal to remain fasting for some time. II. Oleoresin of male fern gr. 30 Castor oil fl. dr. 6 Warm the mixture and give in the morning, the animal to remain fasting as before. III. Santonin gr. 2 Glass, fine powder gr. 3 Areca nut gr. 5 Jalap gr. 5 Make into one pill and give for a dose. IV. Oil of turpentine fl.oz. 1	Poultry Powders. Various mixtures of powdery substances are dispensed under the names "Poultry Powder," "Poultry Food," "Egg Food," and "Egg-Making Food." The latter two names are used because of the alleged property of these mixtures, of increasing the egglaying power of hens. I. Ground bone or slaked lime av.oz. 12 Ginger

III.	Reduce all to moderately coarse powder
Capsicumav.oz. 2	and mix well.
Allspiceav.oz. 4	
Ginger av.oz. 6	Use like the preceding.
Reduce all to powder and mix well.	VIII.
•	Mustard seedav.oz. 10
One tablespoonful to be mixed with every	Fenugreekav.oz. 8
pound of food and fed two or three times a	Sodium sulphateav.oz. 2
· ·	Capsicumav.oz. 1
week. The addition of a little dried ants'	Sodium chlorideav.oz. 1
eggs, if not too expensive, would prove tene-	Iron carbonateay.oz. 1
ficial.	Gingerav.oz. 1
IV.	Black antimonyav.oz. 1
Mustardav.oz. 4	Bone, groundav.oz. 1
	Corn meal
Fenugreek	
Oyster shells, groundav.oz. 2½	Reduce all to powder and mix well.
Bone, groundav.oz. 1½	Use like the preceding.
Sodium sulphateav.oz. 1	IX.
Capsicumav.oz. 2	Sunflower seedav.oz. 8
Black antimonyav.oz. 2	Mustard seedav.oz. 8
Venetian redav.oz. 2	Gingerav.oz. 1
Corn flourav.oz. 4	Oilcake mealav.oz. 5
Asafetidagr. 90	Sulphurav.oz. 4
Reduce all to powder and mix well.	Capsicumav.oz. 1/2
A tablespoonful is to be mixed with suffi-	Saltav.oz. 21/2
cient meal or porridge to feed 20 hens.	Venetian redav.oz. 4
V.	Bone mealav.oz. 21/2
•	Oyster shell, groundav.oz. 2/2
Egg shell, or calcium phosphate av.oz. 4	Chalkav.oz. 2½
Sulphate of ironav.oz. 4	Magnesium sulphateav.oz. 1
Capsicum	Reduce all to powder and mix well.
Fenugreekav.oz. 2	
Black pepper	Use like the preceding.
Silver sandav.oz. 2	X.
Dog biscuit or lentilsav.oz. 6	Mustard seed
Reduce all to powder and mix well.	Fenugreekav.oz. 8
Use like the preceding.	Oyster shell, groundav.oz. 6
VI.	Bone mealav.oz. 4
Calcium phosphate, or ground	Sage
boneav.oz. 12	
Capsicumav.oz. 1	Capsicumav.oz. 1 Bayberry barkav.oz. 1
Ginger	Sodium chlorideav.oz. 1
Cantharidesgr. 60	
Sulphurav.oz. 1	Gingerav.oz. 1
Potassium nitrateav.oz. 1	Black antimonyav.oz. 1 Fine sandav.oz. 4
Reduce all to powder and mix well.	Asafetida av oz. 1/2
_	Wheat flourav.oz. 5
Mix a tablespoonful with a quart of feed,	Corn mealav.oz. 5
and give two or three times a week.	
VII.	Reduce all to powder and mix well.
Oyster shell, groundav.oz. 5	Use like the preceding.
Magnesia av.oz. 1	Chicken Lice from Coops, to Remove.
Calcium carbonateav.oz. 3	
Bone, groundav.oz. 11/2	Carbolic acid, crudefl.oz. 1
Mustard branav.oz. 1½	Waterfl.oz. 15
Capsicumav.oz. 1	Wash the woodwork with this mixture and
Saltav.oz. 1	sprinkle in nests and on floor.
Iron sulphateav.oz.	
Sodium carbonate	Chicken Cholera, Remedy for.
Sulphurv.oz. 1/2	I. Sulphuric acidfl.oz, 1
Beef, lean, dried and powdered av. oz. 10	i kumumini kanini kana kana kana kana Mauza I
Fine sandav.oz. 10	l _ •
	Iron sulphateav.oz. 16
Corn meal	l _ •

pint of water, and	supply	in place	of water,
or mix with meal or	r other fo	ood.	

II.

Iron sulphateav.oz. 1
Capsicumav.oz. 1
Black pepperav.oz. 2
Calcium phosphateav.oz. 8
Fenugreekav.oz. 4
Sandav.oz. 4
Reduce all to powder and mix well.

An even teaspoonful is to be given with the feed for a dozen fowl.

III.

Give three or four teaspoonfuls of strong alum water once a day. This is recommended by the U. S. Department of Agriculture.

Roup Remedy.

Potassium chlorateav.oz.	
Cubebsav.oz.	2
Aniseav oz.	
Licorice rootav.oz.	3
Reduce all to powder and mix well.	`

A teaspoonful of this is to be mixed with food for sixty hens.

SECTION VII-BIRD MEDICINES.

Mixed Bird Seed.

Hemp seedav.oz. 5	
Canary seedav.oz. 4	
Millet seedav.oz. 1	
Maw seedav.oz. 1	

Various other mixtures are also used as mixed bird seeds; some of these contain rape seed.

Canary Bird Food.

Dried yolk of eggav.oz.	3
Poppy heads, coarse powderav.oz.	1
Cuttlefish, coarse powderav.oz.	
Sugar, granulatedav.oz.	_
Biscuit from wheat flour, dried	
and powderedav.oz.	8

German Bird Paste or Canary Food.

Corn mealav.oz. 8	
Sweet almonds, blanchedav.oz. 4	
Butter, freshav.oz. 1	
Sugar, powderav.oz. 1	
Saffrongr. 5	
Egg1 or 2	

Pass the egg through a fine grater and add to the other ingredients. Beat to a smooth paste with cold water, and granulate the

mass by passing through a coarse grater, then expose the product to the air in a warm place until quite hard and dry.

II.

Sweet almonds, blanchedav.oz.	8
Pea mealav.oz.	16
Butter or lard, freshav.oz.	3
Saffrongr.	10
Honeysufficie	nt

Beat together the ingredients until a smooth paste is formed, then granulate by pressing through a colander and allow to dry. Some prefer to add to the above the yolks of two eggs, or two or three hard-boiled eggs. Instead of the honey, 2 av. ounces of sugar may be used; then cold water must be added to the mixture to form a paste. III.

Pea mealav.	oz. 8
Sugar, granulatedav.	oz. 4
Fine-grated stale breadav.	oz. 🛧
Butter, freshav.	oz. 1
Yolks of eggs	lo. 1
Poppy seedav.	oz. 1
Hemp seed, bruisedav.	oz. 16

Mix the first five ingredients, brown slightly in a frying pan and add the remaining ingredients.

Food for Larks, Nightingales and Other Insectivorous Birds.

Use either of the three formulas just immediately preceding.

Mocking Bird Food.

Broken crackersav.o.	z. 8
Corn	z. 9
Riceav.o	z. 2
Hemp seedav.o	z. 1
Capsicumg	r. 10
Mix and reduce to coarse powder.	
Ţ	

Hemp seedav.oz.	16
Rape seedav.oz.	8
Crackersav.oz.	8
Rice, unshelledav.oz.	2
Corn mealav.oz.	2
Capsicumav.oz.	2
Lard oilfl.oz.	2

Mix all but the oil, grind to coarse powder, and then incorporate the oil.

Food for Redbirds.

.

Sunflower seedav.oz	. 8
Hemp seedav.oz	. 16
Canary seed av.oz	. 10
Wheat, crackedav.oz	. 8
Rice, unshelledav.oz	

Mix and grind to coarse powder.

TIT

III.
Oxheart
Boil the oxheart well in water, cut small,
and place it in a pan in an oven where it must
be allowed to become perfectly dry and
crisp. All the ingredients must then be
mixed and reduced to coarse powder.
Asthma in Canaries, Remedy for.
Tincture of capsicumfl.dr. 5 Spirit of chloroformm. 90
Iron citrate, solublegr. 45
Fennel water
Mix and dissolve.
Give a few drops on a lump of sugar in
the cage once daily.
This mixture may be dispensed under the
name "Pectoral Tonic."
Constipation Remedy for Birds.
Fluid extract of sennafl.dr. 2
Syrup of mannafl.oz. 1
Fennel water, enough to makefl.oz. 4
Give a few drops on a lump of sugar in
the cage once daily.
Diarrhœa Remedy for Birds.
Tincture of iron chloridefl.dr. 2
Paregoric
Caraway waterfl.oz. 31/2
Use like the preceding.
Gapes in Pheasants, Remedy for.
Ferrous sulphategr. 60
Capsicumav.oz. ½
Fenugreekav.oz. 1
Red saundersav.oz. 1

General Directions for Care of Birds.

Molasses.....sufficient

Licorice root.....av.oz.

When ailing, the first thing is to keep the bird as quiet as possible; this is best accomplished by covering the cage closely. Most ailments of birds are due to a cold, the cause of which is generally owing to exposure to a draught of air or keeping the bird in an overheated room.

To cure a cold, add to the regular food equal parts of a paste consisting of hardboiled eggs, corn meal and grated apple, the whole well spiced with Cayenne pepper. Sometimes the bird seems hoarse and has apparently lost his voice; this is frequently occasioned by over-singing, and is remedied by dissolving a little pure rock candy in the drinking water. Birds troubled with diarrhœa can usually be relieved by placing a rusty nail in their drinking water; if this is not effective, recommend "Diarrhoea Remedy." Should the bird be troubled with costiveness, mix an additional quantity of green fruit to the regular food; if this does not relieve, recommend "Constinution Remedy."

This is made into a paste, of which a piece the size of a hazelnut is dissolved in a gallon of water and given the birds to drink.

Ointment, Healing and Soothing.

Peru balsam.....gr. 60
Cold cream.....av.oz. 1

Tonic Medicine.

I.

Tincture of cinchona......fl.dr. ½

Tincture of chloride of iron....drops 2

Glycerin........fl.dr. 1

Caraway water..enough to make fl.oz. 1

Put a few drops on a lump of sugar in the cage daily.

II.

the acid.

A teaspoonful of this mixture is to be added to each quart of the drinking water of the birds. This is especially recommended for moulting birds.

This preparation is known as "Douglass" Mixture."

III.

Compound tincture of cinchona. fl.dr. 2
Compound tincture of gentian. fl.dr. 2
Syrup of orange. fl.oz. 1
Simple elixir. fl.oz. 2½

Put a few drops on a lump of sugar in the cage once daily.

These preparations may be dispensed under the names "Bird Tonic," or "Tonic Elixir."

When moulting, special attention should be paid to the birds, as any disease to which they are predisposed will show itself then. Give warming, nourishing food, keep the bird and cage clean, place in the warm sunlight and keep them out of draughts. Should this not be effective to recuperate them, recommend "Tonic Elixir."

The feet are often the seat of disease. To remove accumulations of dirt from the feet, hold them in lukewarm water for three or four minutes each day till the dirt drops off. If the feet are warty and seem to be sore, bathe them as above and grease them with fresh cream, or, still better, with an "Ointment of Cold Cream."

Pimples, or obstruction of the rump gland, is caused where the bird is not using the gland. Open the gland with a fine needle and apply the "Ointment of Cold Cream."

For lice, supply the cage daily with clean, fresh sand mixed with some "Insect Powder."

PART V.

TOILET PREPARATIONS.

following sections:

SECTION 1. Distinctively Odor Preparations.

SECTION 2. Skin Preparations.

SECTION 8. Hair Preparations.

Lip, SECTION Mouth (Tooth, Breath) Preparations.

SECTION 5. Bath Preparations.

SECTION I OF PART V.

Preparations used mainly or largely for their odor, including Handkerchief Extracts, Sachet Powders, Solid Perfumes, Pot Pourris, Fumigating Pastilles, Powders, etc.; Cologne Waters, Toilet Waters, Bay Rum, Toilet Vinegars, and Smelling Salts.

Perfumes.

Perfumes, as druggists employ the term. embrace Handkerchief Extracts, Cologne and Toilet Waters, and Sachet Powders.

Fine perfumes can be prepared only by the use of good material; in fact, the best obtainable is none too good for a discriminating taste. In the following paragraphs will be outlined the requisites of the best materials.

One of the first requisites in the manufacture of fine perfumes is a first-class quality alcohol, free from fusel oil or other odorous contamination that would modify or destroy the delicate floral odors which are the main ingredients of fine perfumes. best kind of alcohol is what is known as "deodorized alcohol." (See process of manufacture in Part I.) Another grade of alcohol which is fairly good is what is sold as "cologne spirit," which is the "middle run" obtained in the manufacture of ordinary alcohol, and is fairly free from fusel oil.

The difference between ordinary alcohol and purified alcohol can be determined very easily by rubbing a few drops between the hands and allowing the alcohol to evaporate

This division naturally subdivides into the entirely; a residuary odor remains in the case of ordinary alcohol, which is quite marked and very pungent and objectionable.

> It is in the case of volatile oils probably that the greatest difficulty is experienced in securing first-class material. These substances should always be of the very best quality and of the best grade, free from adulteration, and should be preserved in small well-stoppered bottles in a cool place. Such oils as those of the citrine variety—orange. lemon, etc.—should be preserved by the addition of some alcohol, this being added as soon as the oils are received.

> Oil of Bitter Almond is now obtainable deprived of hydrocyanic acid, and owing to the excessively poisonous character of the latter, such an oil should be preferred for perfumery purposes. The artificial oil should not be substituted for the natural product.

> Oil of Neroli, or Orange Flowers, is of several varieties. The most highly esteemed and the one which should always be used for fine perfumes is what is known as Oil of Neroli Petale, distilled from the flowers of the sweet orange. The other varieties are Oil of Neroli Bigarade, obtained from the flowers of the bitter orange, and Oil of Petit Grain, which is produced by distilling the leaves and unripe fruit.

> Much confusion exists regarding Oil of Rose Geranium. Only the best French or Spanish oil should be used. In the case of Oil of Cloves, what is known as the Bourbon variety is most highly esteemed. In the case of Oil of Orange, the Oil of Bitter Orange peel is considered the best. Of the oils of Lavender, the English, or so-called "Mitcham," is the best.

> Oil of Orris occurs in two forms, concrete and liquid, but the latter only is to be employed in the formulas given below. Oil of Sandalwood is largely adulterated, and only the best English or East Indian oil should be used.

Volatile oils are frequently employed in the

form of spirits, or dilutions with alcohol, in the manufacture of liquid perfumes.

What is known as "pomades" are also of very great importance in the manufacture of perfumes. These are known by numbers which indicate the number of times purified lard has been impregnated with the flower odors by the method of enfleurage.

These pomades include the following odors: Rose, orange flowers, jasmine, tube rose, jonquil, cassie, reseda or mignonette, violet, lily of the valley, mimosa, and heliotrope. Before these pomades can be used they must be extracted by means of strong alcohol (to be described below); this alcoholic extract is known in this work by the in perfumery are orris root, vanilla, tonka, title of "Essence."

Various animal substances are used in the manufacture of perfumes. These include musk, civet, and ambergris. Inasmuch as these are very expensive, they are subjected to the grossest adulterations, and the utmost care must be exercised to obtain the very purest of product.

These animal substances are not altogether used for their own odor but for their peculiar property of "fixing" the fugitive flower odors and making them permanent.

The best musk is the variety known as

Tonquin in "grains." This substance is employed usually in the form of a tincture or alcoholic extract. The extractive action of the alcohol is assisted by a small amount of alkaline water and placing the vessel containing the mixture in a warm place for at least 30 days.

Ambergris occurs in several varieties, the most esteemed of which is that kind known as the gray variety. Both it and civet are used in the form of alcoholic tinctures. facilitate extraction, they are first triturated with about an equal amount of finely granulated orris root.

Among various crude vegetables employed benzoin, tolu, storax, and Peru balsam. The best orris root is the kind known as Florentine; it is generally employed in the form of a concentrated alcoholic tincture. The other substances mentioned occur also in different grades or varieties, but only the very best should be selected for perfumery purposes. Like orris, all are generally employed in the form of alcoholic tinctures.

Among the other substances employed in the manufacture of perfumes are various chemicals such as heliotropin, hyacinthin, terpineol (also known commercially as

The following table is an interesting one as showing the relationship between the different odors:

Classification of Odors.

CLASSES.	TYPES.	ORDERS BELONGING TO THE SAME CLASS.
Vanilla Spice Clove Camphor Sandal Citrine Herbaceous Mint Anise Almond Musk	Jasmine Orange Flower Tuberose Violet Benzoin Vanilla Cinnamon Clove Camphor. Sandalwood Lemon Lavender Peppermint Aniseed Bitter almond Musk	Nutmeg, mace, pimento. Carnation, clove pink. Rosemary, patchouly. Vetivert, cedarwood. Bergamot, orange, cedrat, limette Thyme, marjoram, wild thyme.

!!lacin or muguet), coumarin, vanillin, benzoic acid (so-called true or English should be employed in perfumery, this being prepared from benzoin and containing, therefore, some oily substance derived from the resin), etc.

Another chemical employed in making perfumes is ionone, which appears in the market in the form of a 10 per cent alcoholic solution; this is used in imitating the odor of violets. In late years these chemicals really a most important part in perfumery manufacture.

Rose and orange flower waters are employed in some perfumes. In making handkerchief extracts, only the best imported "triple" water should be used.

Handkerchief Extracts.

Handkerchief extracts, or "extracts," as they are more commonly termed, are produced by incorporating with alcohol one or more essences (see definition of term above), one or more spirits (alcoholic solutions of volatile oil) or possibly the oils themselves, and a tincture of some of the animal or resinous substances mentioned above. Occasionally other ingredients are added, such as one of the chemicals, which really take the place of the volatile oil or spirit. This mixture should be set aside for some time (several weeks at least) to allow it to "ripen" or blend, after which it may be filtered.

If the ingredients of handkerchief extracts be classified according to their function, the classification would be as follows: (1) Odorous agents; (2) fixing agents, and (3) vehicle.

The essential odorous agents are the essences, spirits or oils, and chemical sub-The "fixing" agents consist of the musk, ambergris, civet, resins, orris, etc. The distinction between the first and second classes is not sharply drawn, for the reason that some of the "fixing" agents are used for their odor as well as for their "fixing" prop-The third class practically embraces but one substance, viz., alcohol, although rose and orange flower water are sometimes added after the alcohol, and may therefore also be considered as vehicles.

to hold the perfume to, or fix, or fasten it upon, the handkerchief or other fabric to which it is applied, it being understood that the odoriferous matters are all very volatile and therefore evanescent when exposed to the atmosphere. The "fixing" agents also serve to hold or secure the delicate flower odors to the vehicle while the moisture is still present in the container as "extract."

The "fixing" agents are of three varieties: (1) Fatty matter derived from pomades during extraction with alcohol; (2) resinous substances, such as Peru balsam, tolu, storax, benzoin, orris, etc., and even myrrh, asafetida, aloes, etc., may be employed; and (3) animal substances, which include musk, ambergris and civet.

The objection to the first class is that they soon decompose and impart to the perfume a rancid odor, and consequently pains must be taken to exclude or remove all fat from the essence.

The objection to the second class is but an æsthetic one and hence is less'serious than in the preceding. The resins impart a high color to the perfume and when the latter is dropped on a white handkerchief the fabric at once presents a soiled appearance. This is one reason why benzoin is often replaced by benzoic acid obtained by sublimation of the Orris does not have the objection of imparting a high color, but the amount of resinous matter is so small that a very concentrated alcoholic tincture must be employed. Of course, all resins are objectionable because of their own odor, which may perceptibly modify the other odors, and this is sufficient reason why different resins are selected for different perfumes.

A suggestion may be thrown out here for using resins as "fixing" agents without obtaining any great amount of color, and that is to heat rather strongly a resinous substance, or suitable mixture of resinous substances, in a test tube plugged with a large wad of cot-The latter becomes impregnated with odorous substances naturally contained in the resins, also some volatile empyreumatic substances formed by the destructive distillation, and will possess a certain amount of color. The office of "fixing" agents is chiefly Upon placing in alcohol, these various principles will be dissolved, and the alcoholic liquid may be used as before for "fixing" purposes.

The third class of "fixing" agents is remarkable in that but trifling amounts will serve the purpose, and hence they are the most largely employed. The one objection to their use is their pronounced and very persistent odor, which is likely to remain after the other odorous substances have dissipated. These substances include, as stated, musk, civet, and ambergris.

In all perfumes, the appearance, next to the odor, plays the most important part. rule is that they should be either colorless or, at the most, of a very pale tint, pale green, for example, being a popular tint for "extracts." This color should be of such a character as to disappear on drying. Essence of cassie is sometimes added to "extracts" with a view of imparting this green tint. Sometimes a very trifling amount of green aniline is employed for the same purpose; the latter is more objectionable owing to the fact that it is liable to produce stains, and also owing to the presence of a poisonous substance, arsenic, in almost all anilines. An acceptable green coloring agent for white rose extract is a tincture of patchouly made in the proportion of 4 av. ounces of the leaves to 16 fluidounces of alcohol. The resins mentioned as "fixing" agents also impart color, this being brown, but is objectionable, as stated above, owing to its staining properties.

Care should be taken to preserve all perfumes, but particularly the "extracts," with They should never be exposed proper care. to strong light; exposure to air is also prejudicial and so is exposure to heat. Cold may precipitate or separate out some of the substances present in solution in the alcoholic liquid, and hence extracts should be preserved in locations of a moderate temperature, and this temperature should also be tolerably uniform. It may therefore be stated that "extracts" should be preserved in rather small (about 8 ounce) glass-stoppered bottles, out of contact with strong light, and at a uniform, medium temperature.

Some extracts named after flowers are pre- sample rack may also be kept in a dark place pared from essences or oils derived from the when not in use. If the glass stoppers of

flowers, to which are added suitable diluents and fixing agents. A great many flower odors are, however, so weak that they cannot be captured, or, if successfully and economically captured, cannot be properly "fixed"; in such instances it is customary to blend other odors so as to imitate the natural product. Heliotrope is, for example, a mixture of vanilla and rose, slightly modified by means of bitter almond. The odors of lily of the valley and lilac are imitated in a similar manner. Frequently the reputed imitations are but very poor imitations indeed.

Other odors besides flower odors are imitated, such, for example, as that of new mown hay. Then, again, there are other "extracts" which are pleasing mixtures or combinations of odors, which have received arbitrary titles such as "Upper Ten," "Marie Stuart," etc., and frequently also are known as "bouquets."

A convenient and popular, though indefinite, classification of "extracts" is into "delicate odors" and "heavy odors," the former including such as violet, heliotrope, lilac, etc., the latter musk, jockey club, etc.

A few remarks on how to sell perfumes will not be amiss at this juncture. A common practice among pharmacists in showing these goods to prospective customers is to remove the stopper from the stock bottle, and allow the customer to smell directly from the latter. The vehicle alcohol being more volatile than the volatile oils which form the real perfume, obtrudes itself upon the olfactory nerves and crowds away, as it were, the more delicate odors. The proper method of showing the "extracts" and indicating the differences between them is to wet the stopper by inverting the bottle, then to moisten a strip of blotting paper or a piece of rice (cigarette) paper, allowing the latter to become almost dry before handing to the patron. Another good suggestion is to have a small sample rack of perfumes containing a number of glass-stoppered half or one ounce bottles; this will enable the pharmacist to keep the stock bottles in a dark place to be opened only when an "extract" is to be dispensed. The sample rack may also be kept in a dark place

the bottles of the rack are of the elongated kind, so as to reach to the bottom of the bottle, the tissue or rice paper may be dispensed with.

In showing "extracts," the order in which they are shown is also a matter of consequence, especially when the prospective customer does not have any preferences. The finest, most delicate odors should always be shown first; if the heavy odors be presented first, the olfactory nerves will have become so impressed with the latter that the delicate odors which are shown subsequently will appear to be decidedly lacking in quality, and thus a sale may be lost.

The sale of "mixed odors," that is, a mixture of two or more "extracts," should be discouraged because each "extract" is a harmonized blending of odors, and mixing "extracts" is liable to destroy this harmony. However, this matter may not be of such great consequence, because those that ask for "mixed odors" do not properly appreciate the value of a well-made "extract."

In preparing the "extracts" which follow, the subjoined essences, spirits and tinctures should be employed

It is quite essential that the amateur manufacturer of "extracts" carefully peruse the preceding pages to inform himself upon the varieties of materials used in perfumes, the method of preservation, etc.

It may be stated that the "extracts" can be cheapened by the use of weaker pomades or inferior oils, or of a tincture of musk of one-half the strength given, by the substitution of civet for the ambergris, except in the case of ambergris extract, by the addition of larger proportions of alcohol and of some water, etc.

Essences.

Essences (extracts, extraits and esprits, they are also termed) are prepared, as already stated, by extraction of the odorous substances from pomades by means of alcohol, this process being known generally as "washing." The best method of washing is as follows:

Sixteen av.ounces of the pomade are cut open the freezer, pour off the liquid, and particles and placed in a bottle of through a well-covered filter to separate to sufficient capacity, such as a fruit jar, in particles of fat still suspended in the liquid.

which is put 16 fluidounces of pure alcohol. Place the bottle, suitably stoppered, in a water bath, and apply heat sufficient to barely melt the pomade, shake well together, and repeat the shaking frequently until the fatty In this way the pomade matter solidifies. will be reduced to a finely divided or granular state, permeated thoroughly by the alcohol. Allow this to stand for a week—a month or even longer would be better—giving it an occasional shake, then drain off the liquid into another bottle; if this fall short of 16 fluidounces, repeat the operation with a sufficient quantity of alcohol to make up to this measure.

By subsequent and similar treatment, a second and even a third quantity of essence may be made, which, although much weaker, will be found useful in the preparation of colognes and toilet waters. Some operators use the second essence for washing a new quantity of original pomade, thus making a stronger essence or enabling one to use a weaker pomade. The residual pomade may be utilized for making hair pomades or as a diluent for mercurial or other ointments, or for making fine soaps (by manufacturers).

Essences prepared by the above method contain some fatty matter and will soon become rancid. This retained fatty matter can be separated by the application of cold, and in order that it may all be separated, the following process should be adopted in preference to the preceding one: Into an ice cream freezer of a size commensurate with the quantity of essence to be prepared, pour the requisite quantity of alcohol, then heat the pomade cautiously upon a water bath until melted, pour this into the freezer, put on the cover, set the apparatus in motion and continue the beating for 15 or 20 minutes, by which time probably all the odorous matter will have been extracted. Now surround the can with a freezing mixture, composed of ground rock salt and cracked ice, resume the beating until the liquid is thoroughly chilled and the fat has all adhered to the paddle and the sides of the can. open the freezer, pour off the liquid, and pass through a well-covered filter to separate the

Spirit of Almond.	Spirit of Orange.
Oil of bitter almondsm. 80 Alcohol, enough to makefl.oz. 16	Prepare according to the formula in Part I, from 1 fluidounce of oil of orange and 19
Spirit of Ambrette.	fluidounces of alcohol.
Oil of ambrettefl.dr. 2 Alcoholfl.oz. 8	As stated in the introductory remarks on perfumes, the oil of bitter orange peel is to be preferred.
Spirit of Bergamot.	Spirit of Orris.
Oil of bergamot	Oil of orris, liquidfl.dr. 1 Alcoholfl.oz. 8
Spirit of Cedarwood.	Spirit of Patchouly.
Oil of cedar (Lebanon)fl.dr. 4 Alcoholfl.oz. 9½	Oil of patchoulyfl.dr. 4 Alcoholf.oz. 151/2
Spirit of Cinnamon.	Spirit of Pimento.
Make according to formula in Part I, from 1 fluidounce of oil of cinnamon (Ceylon) and	Oil of pimentofl.oz. 1 Alcoholfl.cz. 15
9 fluidounces of alcohol.	Spirit of Rose.
Spirit of Cloves.	Oil of rose
Oil of cloves	Spirit of Rose, Compound.
Spirit of Hyacinth.	Spirit of rosefl.oz. 2
Hyacinthingr. 60 Alcoholfl.oz. 16	Spirit of rose geraniumfl.oz. 2 Alcoholfl.oz. 4
Spirit of Lavender.	Or mix .
Prepare according to the formula in Part I, from 1 fluidounce of oil of lavender flowers	Oil of rose
and 19 fluidounces of alcohol.	The oil of rose geranium is added to give
Spirit of Lemon.	permanence to the spirit.
Prepare according to the formula in Part I, from 1 fluidounce of oil of lemon and 19 fluid-	Spirit of Rose Geranium.
ounces of alcohol; the lemon peel may be	Oil of rose geraniumfl.dr. 4 Alcoholfl.oz. 1514
omitted.	Spirit of Sandal.
Spirit of Lemon Grass.	Oil of sandalwoodfl.dr. 2
Oil of lemon grass	Alcohol, enough to makefl.oz. 16 Spirit of Vetivert.
Spirit of Lilac.	Oil of vetivertfl.dr. 1
Terpineol or lilacingr. 120 Alcohol	Alcoholfl.oz. 8 Spirit of Ylang Ylang.
Spirit of Linaloe.	Oil of ylang ylangfl.dr. 8
Oil of linaloe	Alcohol
Spirit of Neroli.	Ambergrisgr. 120
Oil of nerolifl.dr. 4	Orris root, powdergr. 120 Alcoholfl.oz. 16
Alcoholfl.oz. 15½ Spirit of Nutmeg.	Rub the ambergris and orris in a mortar
Make according to the formula in Part I,	until reduced to a fine powder; transfer to a bottle, and add the alcohol. Macerate for 80
from 1 fluidounce of oil of nutmeg and 19 fluidounces of alcohol.	days, agitating occasionally, and filter through
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Tincture of Ambrette.	Tincture of Tonka.
Musk seedav.oz. 4 Alcoholsufficient	Tonkaav.oz. 3 Alcoholsufficient
Reduce the drug to fine powder, and extract by slow percolation so as to obtain 16 fluid-ounces of product. Tincture of Benzoin.	Reduce the bean to moderately fine powder, add 16 fluidounces of alcohol, macerate for 14 days, agitating occasionally; filter, and add enough alcohol through the filter to make
Siam benzoin, fine powderav.oz. 2 Alcoholfl.oz. 16	16 fluidounces of product. Tincture of Vanilla.
Mix, macerate for 80 days, agitating occasionally, and filter.	Vanillagr. 480 Sugar (granulated or rock candy).gr. 480 Alcoholfl.oz. 16
Tincture of Civet.	
Civetgr. 60 Orris root, powdergr. 60 Alcoholfl. oz. 16	Cut the drug into small pieces, beat with the sugar in a mortar until reduced to coarse powder, macerate with the alcohol for 80
Proceed as with tincture of ambergris.	days, and filter.
Tincture of Musk.	Acacia Extract.
Musk	Essence of cassie
water, macerate in a covered mortar for 2 hours, add the alcohol, and transfer to a	Ambergris Extract.
tightly corked bottle, macerate for 30 days or longer, preferably in a rather warm place, agitate frequently.	Compound spirit of rosefl.oz, 8 Tincture of ambergrisfl.oz. 8 Tincture of muskfl.oz. 4 Tincture of vanillafl.oz. 1
Stronger Tincture of Orris.	Clove Pink Extract.
Orris root, powderav.oz. 8 Alcoholsufficient	I. Essence of rose
Extract the drug by slow percolation so as to obtain 16 fluidounces of product.	Essence of cassie
Weaker Tincture of Orris.	Tincture of vanillafl.oz. 2 Oil of clovesdrops 10
Orris root, powdergr. 600 Alcohol, enough to makefl.oz. 16	II.
Prepare like the preceding.	Essence of rosefl.oz. 9 Essence of orange flowersfl.oz41/2
Tincture of Peru Balsam.	Tincture of vanillafl.oz. 31/2
Peru balsam	Oil of cloves
Mix, macerate for 14 days, agitating occa-	
sionally, and filter.	Essence of rose
Tincture of Storax.	Essence of jasminefl.oz. 1 Essence of cassiefl.oz. 1
Storaxav.oz. 1 Alcohol, enough to makefl.oz. 16	Spirit of ylang ylang
Mix, macerate for 14 days with occasional	Compound spirit of rosen.dr. 4
agitation, and filter.	Spirit of hyacinthfl.dr. 2 Tincture of muskfl.dr. 1
Tincture of Tolu. Prepare according to formula in Part I,	Oil of mace, volatiledrops 4
from 1 1/4 av. ounces of tolu and enough alcohol to make 16 fluidounces.	AICOHOI
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Cosmos Bouquet Extract.	IV.
Essence of jasmine fl.dr. 6 Oil of bergamot fl.dr. 3 Oil of lemon drops 15 Oil of lavender drops 9 Oil of cloves drops 3 Coumarin gr. 24 Heliotropin gr. 3/8	Oil of bergamot fl.oz. 1 Oil of lemon fl.dr. 1 Oil of neroli fl.dr. 1 Essence of reseda fl.oz. 14 Tinoture of ambergris fl.dr. 4 Alcohol fl.dr. 4 V.
Tincture of civetfl.dr. 1½ Weaker tincture of orrisfl.oz. 15	Essence of rosefl.oz. 8 Tincture of orrisfl.oz. 4 Tincture of muskfl.oz. 1
Mix and dissolve. Elder Flower Extract.	Oil of rose
	Oil of lemon fl.dr. 4
Essence of jasmine	Oil of lemon
Essence of jonquillefl.oz. 2 Essence of orange flowersfl.oz. 2	possible without causing precipitation.
Spirit of ylang ylangfl.oz. 51/4	Esterhazy Bouquet Extract.
Tincture of muskfl.dr. 4 Tincture of ambergrisfl.dr. 2	Essence of orange flowersfl.dr. 21/2
Terpineolgr. 60	Spirit of vetivert
Mix and dissolve.	Spirit of rose
Egyptian Lotus Extract.	Spirit of nerolifl.dr. 8
Essence of jasminefl.oz. 354	Spirit of sandalfl.dr. 4 Spirit of clovesfl.dr. 2
Essence of rose	Tincture of tonkafl.oz. 8½ Tincture of vanillafl.oz. 2 Stronger tincture of orrisfl.oz. 1 Tincture of ambergrisfl.dr. 2 Alcoholfl.oz. 5
Spirit of neroli	Evening Primrose Extract.
Spirit of patchoulyfl.dr. 1 Oil of rosedrop 1 Alcoholfl.oz. 6½	Essence of orange flowersfl.oz. 3 Essence of rosefl.oz. 2
Ess. Bouquet Extract.	Essence of jasminefl.oz. 2 Compound spirit of rosefl.oz. 5
I.	Spirit of rose geraniumfl.dr. 10
Compound spirit of rosefl.oz. 8 Spirit of lemonfl.oz. 2½ Spirit of bergamotfl.oz. 1 Spirit of nerolifl.oz. 1	Spirit of ambrettefl.dr. 4 Spirit of patchoulyfl.dr. 1 Tincture of benzoinfl.dr. 4 Tincture of muskfl.dr. 1 Alcoholfl.dr. 12
Tincture of ambergrisfl.oz. 1 Stronger tincture of orrisfl.oz. 1 Essence_of cassiefl.oz. 1	Fashion Bouquet Extract.
Alcoholfl.dr. 4	Oil of rose
II.	Oil of neroli
Compound spirit of rosefl.oz. 6	Tincture of muskfl.oz. 6
Spirit of lemon	Stronger tincture of orrisfl.oz. 1 Essence of jasminefl.oz. 8
Stronger tincture of orrisfl.oz. 41/2	Benzoic acidgr. 30
Tincture of ambergrisfl.dr. 4½ Oil of bergamotfl.dr. 4½	Alconol, enough to makefl.oz. 16
Alcohol	Frangipanni Extract.
III.	I. Essence of orange flowersfl.oz. 234
Stronger tincture of orrisfl.dr. 2½ Tincture of muskfl.dr. 1 Essence of jasminefl.oz. 12 Oil of rose	Spirit of sandal
Alcohol, enough to makefl.oz. 16	Alcoholfl.oz. 3½

II. Tincture of muskfl.oz. 5	III. Essence of jasminefl.oz. 934
Tincture of civet	Oil of rose
Essence of tuberose	Ess. bouquet extractfl.oz. 4½ Heliotropingr. 22
Oil of rose geraniumfl.dr. 1 Oil of sandalfl.dr. 1	Mix and dissolve. IV.
Oil of neroli	Spirit of bergamotfl.oz. 6 Tincture of benzoinfl.dr. 1/2 Vanillin
Essence of cassie	Vanillin gr. 2 Heliotropin gr. 10 Alcohol fl.oz. 9
Compound spirit of rosefl.dr. 22 Spirit of vetivertfl.dr. 12	Mix and dissolve.
Spirit of rose geranium	Heliotrope (White) Extract.
Tincture of tolum. 80 Oil of neroli bigaradedrops 80	Essence of jasmine
Frangipanni (Roman) Extract.	Spirit of ylang ylangfl.dr. 634
Muskgr. 12	Tincture of civetfl.dr. 6
Ambergrisgr. 3 Vanilla, cut fine and trituratedgr. 60	Tincture of muskfl.dr. 1 Heliotropingr. 50
Tonká, bruisedgr. 120	Coumaringr. 20
Essence of cassie	Alcohol, enough to make fl.oz. 16
Essence of rose	Mix and dissolve.
Essence of tuberosefl.dr. 2	Hesperis Extract.
Stronger tincture of orrisfl.oz. 2½ Oil of rose	Essence of cassiefl.oz. 3
Oil of cedar, Lebanon drops 22	Essence of orange flowersfl.oz. 3
Oil of rose geraniumdrops 10	Tincture of muskfl.dr. 4 Tincture of benzoinfl.oz. 2
Oil of neroli petaledrops 12 Oil of orange (from bitter	Tincture of tonkafl.dr. 5½
orange)drops 8	Oil of bergamot
Alcohol fl.oz. 14	Oil of cloves
Mix and macerate for several months, agi-	Spirit of rosefl.dr. 4
tating occasionally.	Rose waterfl.dr. 4
Flowers of Ireland Extract.	Alcohol, enough to makefl.oz. 16
White rose extractfl.oz. 15 Tincture of vanillafl.dr. 12	Honeysuckle Extract. Essence of rose
Heliotrope Extract.	Essence of violet
I.	Essence of tuberosefl.oz. 4
Tincture of vanillafl.oz. 8	Tincture of vanillafl.oz. 1 Tincture of tolufl.oz. 1
Tincture of ambergrisfl.oz. 1 Tincture of civetfl.oz. 1	Tincture of musk
Compound spirit of rosefl.oz. 3	Spirit of bitter almondfl.dr. 31/
Oil of bitter almonddrops 5 Essence of rosefl.oz. 8	Spirit of neroli
II.	Hyacinth Extract.
Essence of jasminefl.oz. 1 Tincture of vanillafl.oz. 4	Hyacinthingr. 90
Tincture of muskfl.oz. 1	Oil of neroli bigaradedrops 30
Tincture of storaxfl.dr. 1	Tincture of muskfl.dr. 21/2
Spirit of neroli	Tincture of benzoinfl.dr. 5 Essence of jasminefl.oz. 3
Spirit of rose	Alcoholfl.oz. 12
Alcohol	Orange flower water, triplefl.oz. 11/2

Jockey Club Extract.	Kiss-Me-Quick Extract.
Compound spirit of rose	Essence of cassie fl. oz. 2½ Essence of jasmine fl. dr. 10 Essence of tuberose fl. dr. 10 Tincture of vanilla fl. dr. 2½ Tincture of benzoin fl. dr. 1¾ Stronger tincture of orris fl. dr. 1¾ Tincture of musk m. 50 Spirit of bergamot fl. dr. 7 Spirit of neroli fl. dr. 5½ Alcohol fl. oz. 9
Essence of tuberose	Lilac Extract. I. Essence of tuberose
III.	Essence of jasminefl.oz. 3
Essence of orange flowers	Essence of tuberose fl. oz. 2 Essence of rose fl. oz. 2 Spirit of lilac fl. oz. 4 Spirit of hyacinth fl. dr. 10½ Spirit of ylang ylang fl. dr. 6½ Tincture of civet fl. dr. 6 Tincture of musk fl. dr. 1 Heliotropin gr. 20 Alcohol, enough to make fl. oz. 16
IV.	III.
Essence of jasmine	Essence of tuberose
V.	Essence of tuberosefl.oz. 4 Essence of orange flowersfl.oz. 1
Essence of jasmine	Tincture of civet
Tincture of vanilla	These lilac extracts are usually known by such titles as "White Lilac," "Lilac Blossom," etc. Lily of the Valley Extract. (White
Mix and dissolve.	Pond Lily Extract.)
VI. Oil of rose	Essence of tuberose

II.	Locust Blossom Extract.
Essence of rose	Essence of jasmina fl.oz. 8 Essence of cassie fl.oz. 1½ Tincture of vanilla fl.oz. 1½ Tincture of civet fl.oz. 1½ Alcohol fl.oz. 8½ May Bells Extract. (Mabel Bouquet Extract.) I. Essence of jasmine fl.oz. 3½ Ylang ylang extract No. 1 fl.oz. 3½
ing, enough to makefl.oz. 16	Stronger tincture of orrisfl.oz. 24/ Fluid extract of cardamomm. 80
Essence of tuberose	Alcohol
Spirit of almondfl.dr. 2 Alcoholfl.oz. 9 IV.	Ylang ylang extractfl.oz. 4 Orris root, granulatedav.oz. 2 Cardamom seed, powdergr. 60
Essence of jasmine	Mix, let stand 7 days, agitating occasionally, and filter. Marie Stuart Extract. I.
Mix, macerate for several weeks or a month, agitating frequently, and filter. V. Essence of jasmine	Essence of cassie
Lavender Extract.	Tincture of benzoinfl.dr. 4 Coumaringr. 25
Essence of rose	Oil of verbena
Lily (White) Extract.	II. Essence of rosefl.dr. 9
Essence of rose	Essence of jasmine
Essence of cassiefl.dr. 5½	Mousseline Extract.
Essence of tuberose fl.dr. 5½ Essence of orange flowers fl.dr. 5½ Tincture of benzoin fl.oz. 1 Tincture of civet fl.oz. 4 Tincture of orris fl.oz. 4 Spirit of bergamot fl.oz. 2 Spirit of rose fl.dr. 5 Alçonol fl.oz. 1	Esterhazy bouquet extract fl.oz. 5 Essence of cassie. fl.dr. 7 Essence of jasmine fl.dr. 7 Essence of tuberose fl.dr. 7 Spirit of sandal fl.oz. 5 Compound spirit of rose fl.dr. 18 Spirit of rose geranium fl.dr. 8½ Alçohol fl.oz. 2

Millefleurs Extract.	II.
Compound spirit of rose	Tincture of tonka
Musk Extract.	Tincture of vanillafl.oz. 2 Tincture of tonkafl.dr. 5½
Tincture of muskfl.oz. 11 Tincture of civetfl.oz. 1 Compound spirit of rosefl.oz. 4 This is a rather high-priced article, but the	Tincture of civet
with alcohol and still yield a satisfactory product.	Spirit of rose
II.	Alcoholfl.oz. 91/2
Essence of orange flowers fl.oz. 2 Essence of cassie. fl.oz. 2 Spirit of rose fl.oz. 1 Tincture of musk fl.oz. 1½ Tincture of civet fl.oz. 1½ Tincture of vanilla fl.dr. 4 Tincture of tonka fl.dr. 6 Tincture of tolu fl.dr. 5 Tincture of benzoin fl.dr. 4 Alcohol fl.oz. 5 III.	Night-Blooming Cereus Extract. Essence of jasmine
Musk	Essence of orange flowers
a percolator, and percolate until 15 fluid-	I.
ounces of liquid have been obtained. To this liquid, add the musk, civet and amber- gris, making an intimate mixture; place the whole away in a well-stoppered bottle in a	Essence of orange flowersfl.oz. 12 Essence of cassiefl.oz. 2 Tincture of muskfl.oz. 2
warm place for 2 months, agitating frequently, and filter. This is reputed to produce a very fine musk extract.	Tincture of muskfl.dr. 1/2
New Mown Hay Extract.	Patchouly Extract.
Coumarin	Spirit of patchouly

II.	Rose (Musk) Extract.
Spirit of patchouly	Essence of rose
Oil of lavender	Essence of rose
Mix the patchouly with the alcohol, mader-	Spirit of sandal
ate for 7 days, add the water, salt and oil,	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
agitate well together, distill rapidly until 16	Oil of rose geraniumdrops 20
fluidounces of distillate are obtained, and to	Essence of rose
this add the tincture.	Compound spirit of rosefl.dr. 22
Peach Blossom Extract.	Spirit of rose geraniumfl.dr. 22
Essence of orange flowers. fl.oz. 3½ Essence of tuberose fl.dr. 7 Spirit of lemon fl.dr. 13 Spirit of almond fl.oz. 2½ Tincture of Peru balsam fl.dr. 5½ Alcohol fl.oz. 6	Spirit of sandal
	I.
Rondeletia Extract. I. Tincture of musk	Compound spirit of rose fl.oz. 8 Essence of rose fl.oz. 3 Essence of jasmine fl.oz. 4 Patchouly extract, No. 1 fl.oz. 1 II. Oil of rose fl.dr. 1½ Spirit of rose geranium fl.oz. 1½ Essence of rose fl.oz. 3 Essence of jasmine fl.oz. 1½ Tincture of musk fl.dr. 6 Tincture of ambergris fl.dr. 6 Alcohol fl.oz. ½ III. Essence of rose fl.oz. 4 Essence of jasmine fl.oz. 2 Essence of violet fl.oz. 2 Compound spirit of rose fl.oz. 8 Spirit of patchouly m. 70 Tincture of ambergris fl.dr. 5 IV. Essence of violet fl.oz. 4 Essence of jasmine fl.oz. 8 Spirit of patchouly fl.dr. 5 IV. Essence of violet fl.oz. 4 Essence of jasmine fl.oz. 2 Compound spirit of rose fl.oz. 8 Compound spirit of rose fl.oz. 8 Compound spirit of rose fl.oz. 8
Spirit of lavender fl.oz. 2½ Spirit of neroli fl.oz. 1 Spirit of rose fl.dr. 2½ Alcohol fl.oz. 4	Spirit of patchoulyfl.dr. 2½ Tincture of ambergrisfl.oz. ½ Alcoholfl.oz. 1 V.
Rose (Moss) Extract.	Essence of rose
Compound spirit of rose fl.oz. 9 Essence of orange flowers fl.oz. 3 Essence of rose fl.oz. 2 Tincture of civet fl.oz. 1 Tincture of musk fl.oz. 1	Essence of violet

VI.	Sweet Pea Extract.
Spirit of rose	Essence of tuberosefl.oz. 5
Spirit of cedar	Essence of orange flowersfl.oz. 5
Spirit of orangefl.dr. 2½	Essence of rose
Essence of tuberosefl.dr. 4	
Essence of violet	Upper Ten Extract.
Tincture of muskfl.dr. 4	Tincture of vanillafl.oz. 4 Tincture of ambergrisfl.oz. 3
Benzoic acidgr. 15	Stronger tincture of orrisfl.oz. 8
Alcohol	Compound spirit of rosefl.oz. 3
VII.	Essence of orange flowersfl.oz. 3
Spirit of rose	Oil of bergamotfl.dr. 1½ Oil of lemondrops 15
Spirit of bergamotfl.oz. 1 Spirit of patchoulyfl.dr. 4	Verbena Extract.
Spirit of pimentqfl.dr. 2	I.
Essence of jasminefl.oz. 2	Essence of orange flowersfl.oz. 3
Alcohol	Essence of tuberose
Sweet Brier Extract.	Compound spirit of rosefl.oz. 8
	Spirit of lemon grassfl.dr. 131 Spirit of nerolifl.dr. 101
Oil of bergamotfl.dr. 6	Oil of lemonfl.dr. $5\frac{1}{4}$
Oil of lemonfl.dr. 6 Oil of lavenderfl.dr. 4	Oil of orange
Oil of verbenadrops 8	II.
Spirit of rose	Oil of orangedrops 30
Spirit of almondfl.dr. 12½ Tincture of muskfl.oz. 2	Spirit of lemonfl.oz. 10
Alcoholfl.oz. 8½	Spirit of lemon grassfl.oz. 6
Rose (Yellow) Extract.	III.
Essence of rosefl.oz. 2	Spirit of lemon
Essence of tuberosefl.oz. 2	Spirit of lemon grassfl.oz. 4 Stronger tincture of orrisfl.oz. 1
Tincture of tonkafl.dr. 10	Alcohol fl.oz. 8
Verbena extractfl.dr. 21/4 Alcohol	IV.
Rose Geranium Extract.	Spirit of lemonfl.oz. 10
•	Spirit of lemon grassfl.oz. 6
Oil of rose geraniumfl.oz. 1 Alcoholfl.oz. 15	Oil of orangefl.dr. 10
Spring Flowers Extract.	Violet Extract.
	Essence of violet
Essence of rose	Essence of cassiefl.oz. 2
Essence of cassiefl.oz. 1	Tincture of muskfl.oz. 1
Compound spirit of rosefl.oz. 1	Stronger tincture of orrisfl.oz. 2
Tincture of ambergrisfl.oz. 1 Oil of bergamotfl.dr. 1	II. Essence of cassiefl.oz. 6
Stephanotis Extract.	Essence of rosefl.oz. 3
	Essence of tuberosefl.oz. 3
Essence of cassie	Stronger tincture of orrisfl.oz. 3 Spirit of almondfl.oz. 1
Essence of jasminefl.dr. 23/	III.
Stronger tincture of orrisfl.oz. 4	Essence of violetfl.oz. 434
Tincture of tonkafl.oz. 1 Tincture of muskfl.oz. 1	Essence of cassiefl.dr. 21/4
Spirit of rosefl.dr. 4	Stronger tincture of orrisfl.dr. 84
Spirit of neroli	Spirit of almondfl.dr. 1 Alcoholfl.oz. 10}
Benzoic acidgr. 30 Alcohol, enough to makefl.oz. 16	IV.
Tuberose Extract.	Essence of cassiefl.oz. 5
Essence of tuberosefl.oz. 15	Essence of rose
Tincture of ambergrisfl.oz. 1	Essence of violet
* ************************************	· +

Violet de Parme Extract. (Parmese	West End Extract.
Violet Extract.)	I.
Essence of violet	Essence of jasmine
Stronger tincture of orrisfl.oz. 3	Essence of jasminefl.oz. 1
Spirit of rose	Essence of cassie
Violet (Wood) Extract.	Tincture of storaxfl.dr. 2
I. Violet extract, No. IIfl.oz. 16 Oil of bitter almonddrops 15	Spirit of rose
II. Essence of violetfl.dr. 13.	Benzoic acidgr. 15 Alcohol, enough to makefl.oz. 16
Essence of cassie	
Essence of tuberosefl.dr. 61	Ylang Ylang Extract.
Stronger tincture of orrisfl.dr. 10 Spirit of almondfl.dr. 1½	I. Spirit of vience vience (4 oz 9
Alcohol	Spirit of ylang ylang
III.	Essence of jasminefl.oz. 2 Tincture of civetfl.oz. 2
Essence of violet	II.
Tincture of vanillafl.dr. 9 Tincture of tonkafl.dr. 24	Essence of jasminefl.dr. 21 Essence of tuberosefl.dr. 14
Tincture of muskfl.dr. 6	Essence of orange flowersfl.dr. 7
Spirit of rose	Spirit of ylang ylangfl.dr. 11 Alcohol
Spirit of nerolifl.dr. 4	III.
Alcoholfl.oz. 2	Oil of peroli drops 2
Widow McPhelan Extract. Essence of cassiefl.oz. 2	Oil of nerolidrops 2 Oil of rosedrops 5
Essence of violetfl.oz. 1	Oil of lemondrops 2 Tincture of muskfl.dr.
Stronger tincture of orrisfl.oz. 8 Spirit of nutmegfl.dr. 54	Alcohol
Spirit of pimentofl.dr. 41	IV.
Spirit of rosefl.dr. 2 Spirit of cinnamon	Essence of jasminefl.oz. 2 Essence of violetfl.oz. 2
Ylang ylang extract No. IIfl.oz. 3	Spirit of rose
Wild Olive Extract.	Spirit of ylang ylangfl.oz. 5 14 Tincture of civetfl.oz. 2 Alcohol, enough to makefl.oz. 16
Essence of rose	v.
Essence of violet	Essence of jasminefl.oz. 2
Essence of cassiefl.oz. 1	Essence of rose
Spirit of bergamotfl.oz. 1 Spirit of rosefl.dr. 2	Tincture of civetfl.oz. 1
Spirit of lavenderfl.dr. 21 Alcohol, enough to makefl.oz. 16	Oil of ylang ylangfl.dr. 1 Alcoholfl.oz. 4

Sachet Powders.

As is well known sachet powders are mixtures, in the form of moderately fine powder, which are to be inclosed in little sacks of cloth and placed with linen or wearing apparel, or stationery, etc. Sachets are preferred by some to "extracts," because there is no fear of using too much and thus making the user appear "loud" or vulgar. The objection to sachet powders is the want of permanency; they are liable to lose their odor even if carefully preserved, and the purchaser may therefore receive a sachet powder which can not be compared, in strength or delicacy, with a good "extract." For this reason sachet powders are frequently "freshened" by the addition of the corresponding "extract," viz., violet sachet by violet extract, etc.

Sachet powders are composed of two kinds of ingredients, viz., the "body" or vehicle, and the odorous agents. The first almost invariably contains orris root; this may be the only "body," or it may be combined with rose petals, orange peel, or lavender flowers, or a mixture of several of The odorous agents are the same as these. those employed in making "extracts." Remarks made with reference to the production of the latter will in a large measure apply to the sachet powders. For example, the best ingredients are required to make good sachet powders, whereas indifferent ingredients cannot but produce poor products. All such substances as orris, orange peel, etc., must be perfectly fresh and odorous, and the oils, etc., must be of superior quality.

In preparing sachet powders, the orris, rose petals, lavender flowers, and similar solid ingredients should be mixed and ground in a mill; the musk, civet, ambergris, vanilla, and tonka should be triturated to an intimate mixture with a portion of this powder; the solid resins or gum resins, like benzoin, should be contused in a mortar until reduced to moderately fine powder; all these ingredients should now be mixed, placed in a large mortar, the oils, tinctures, and other liquids added, and the whole mixed intimately by trituration. When the quantity of volatile oil is very small, it may be

advantageous first to dissolve in a small amount of alcohol.

Sachet powders should be preserved in rather small, well-stoppered bottles in a location of moderate temperature and be protected from light.

Cassie or Acacia Sachet.

Cassie	flowers.	 	 	 	•	•	.av.oz.	8
	oot							

Pass each separately through a mill to reduce to tolerably fine powder, then mix, and pass through mill again, to reduce to finer powder.

Clove Pink Sachet.

Orriș rootav.oz.	8
Lavender flowersav.oz.	4
Patchouly leavesav.oz.	2
Clovesav.oz.	1
Deer tongueav.oz.	1
Pimentoav.oz.	4
Muskgr.	
Oil of rosedrops	40
Oil of nerolidrops	48
Oil of sandalwooddrops	80
Oil of lavenderdrops	40

Mix the first six ingredients, grind to a moderately fine powder, triturate the musk to an intimate mixture with a portion of this powder, add the remainder of the powder and the oils, and mix the whole thoroughly.

The deer tongue may be replaced by tonka if desired.

Essence Bouquet Sachet.

Orange peel, recently dried av.oz. 4
Sandalwood av.oz. 4
Rose petals av.oz. 4
Orris root av.oz. 4
Musk gr. 2
Coumarin gr. 4
Vanillin gr. 4
Oil of rose drops 12
Oil of bergamot drops 12
Oil of neroli drops 5
Oil of ylang ylang drops 5
Oil of cassia drops 5
Oil of bitter almond drops 3
Essence of jasmine fl.oz. 1

Mix the first four ingredients, grind to powder in a mill, triturate the musk, coumarin, and vanillin with a portion of the ground material, add to the remainder of the powder, now add the oils and essence, and again mix well.

	Holiotrone Socket
II. Orris powderav.oz. 16	Heliotrope Sachet.
Musk	I. Rose petals
Frangipanni Sachet.	Prepare like the preceding.
Orris root	Orris
to reduce to somewhat finer powder, triturate	mix the whole intimately in a mortar.
the vanilla to powder with a portion of this	III.
mixture, also reduce the benzoin to powder,	Orrisav.oz. 4
mix the whole, add the oils, and triturate to	Rose petalsav.oz. 4
an intimate mixture. II. Orris root	Sandalwood
No. II.	Jockey Club Sachet.
Orris, powder	I. Lavender flowers

-	
to powder; also triturate the musk wi	:h a
portion of the powder intimately, add the	oüs
and essence, and mix the whote thoron	ghly
by trituration in a mortar.	
IL.	
Orris, powderav.oz.	12
Sandaiwood, groundav.oz.	
Oil of bergamotfl.dr.	2
Oil of rosedrops	
Tincture of muskfl.dr. Tincture of civetfl.dr.	
Mix the orris and sandal, add the other	_
gredients, and triturate until well mixed.	1 144
•	
III.	
Orrisav.oz. Rose petalsav.oz.	4
Orange peel, recently dried av. oz.	_
Sandalwood gr. 14	Ю [~]
Clovesgr. 3	55
Sumatra benzoingr. 37	() ()
Tincture of civetdrops 1 Tincture of muskdrops	5
Coumaringr.	1
Oil of rosedrops	7
Oil of bergamotdrops	
Oil of rose geraniumdrops Oil of nerolidrops	3 2
Oil of cassiadrop	
Oil of corianderdrop	1
Oil of bitter almonddrop	1
Oil of ylang ylangdrop Essence of jasminefl.dr.	16
Mix the first four ingredients, reduc	_
powder by grinding in a mill, contuse	
benzoin to powder, and then mix all the	
gredients thoroughly by trituration is	
mortar.—D.	
Lavender Sechet.	
I. Lavender flowersav.oz. 1	9
Benzoin	
Oil of lavenderfl.dr.	
Reduce the lavender and benzoin each	h to
powder, mix, add the oil, and triturate u	
well mixed.	70-000
11.	
Lavender flowersav.oz. 1	3
Benzoinav.oz.	
Oil of bergamotfl.dr.	
	$2\frac{1}{2}$
Prepare like the preceding.—H.	
•••	
III.	
Lavender flowersav.oz. 1	
Lavender flowersav.oz. 1 Benzoinav.oz.	1
Lavender flowersav.oz. 1 Benzoinav.oz. Oil of lavenderfl.dr.	1
Lavender flowersav.oz. 1 Benzoinav.oz. Oil of lavenderfl.dr.	1 4

Marechale Sechet.

Sandalwood	av.oz. 4i
Orris.	
Rose petals	
Clores	
Cassia bark	
Tincture of musk	<i>,</i>
Reduce the first five ingredie	ents to moder-
tely fine powder by grinding is	n a 🖭 add

ately fine powder by grinding in a mil. add the tincture of musk and mix well by trituration.—H.

Millefleurs Sachet.

•		
Lavender flowers	2T.OZ.	3
Cloves	27.02.	1
Cassia buds	_30.VE.	1
Coriander	.30.VE.	2
Benzoin	gr.	120
Nutmeg		
Orris		8
Vanilla		1
Musk		20
Oil of rose		20
Oil of neroli		16
Oil of patchouly		8
Oil of lavender (English)		16
Oil of verbena		8
Oil of sandalwood		40

Contuse the orris and nutmeg, add the lavender, cloves, cassia, and coriander, grind all together in a mill to moderately fine powder, triturate the vanilla and musk each with a portion of this powder until well mixed, contuse the benzoin to powder, mix the whole, add the oils and mix all thoroughly by trituration:

II.

Lavender flowers		21
Orris		
Rose petals		•
Benzoin		_
Tonka	av.oz.	2į
Vanilla	av.oz.	į
Sandalwood	av.oz.	×
Cloves	av.oz.	14
Cardamon	av.oz.	×
Cassia bark	av.oz.	34
Musk		7

Grind the lavender, orris, rose petals, sandal, cloves, cardamom, and cassia together in a mill to moderately fine powder, triturate the vanilla and tonka with a portion of this mixture until reduced to powder, also triturate the musk with another portion until well mixed, contuse the benzoin to fine powder, and mix the whole together thoroughly.—H.

1 DAT	
III. Lavender flowers	III. Deer tongue leaves
	tuse the benzoin and myrrh to powder, mix
-	all, add the tincture of ambergris, and tritu-
and mix the whole intimately by trituration.	
	_
Tonka	Lavender flowers
	- All the same and

296	THE STANDAR.
portion of the powder	urate the musk with a intimately, add the oils the whole thoroughly ortar.
Sandalwood, ground Oil of bergamot Oil of rose Tincture of musk Tincture of civet	fl.dr. 2drops 8fl.dr. 4
gredients, and triturat	i i
Cloves	ly dried av.oz. 4 ly dried av.oz. 634 gr. 140 gr. 35
Sumatra benzoin Tincture of civet Tincture of musk Coumarin Oil of rose	drops 10 gr. 1 drops 7
Oil of bergamot Oil of rose geranium	

Mix the first four ingredients, reduce to powder by grinding in a mill, contuse the benzoin to powder, and then mix all the ingredients thoroughly by trituration in a mortar.—D.

Lavender flowers.....av.oz. 13

Oil of neroli......drops Oil of cassiadrop Oil of coriander......drop

Oil of bitter almond......drop

Oil of ylang ylang.....drop Essence of jasmine.....fl.dr.

Lavender Sachet.

I.

Benzoinav.oz.	8
Oil of lavenderfl.dr.	
Reduce the lavender and benzoin ea	
powder, mix, add the oil, and triturate	unti
well mixed.	
II.	
Lavender flowersav.oz.	13
Benzoinav.oz.	
Oil of bergamotfl.dr.	
Oil of lavenderfl.dr.	$2\frac{1}{4}$
Prepare like the preceding.—H.	
III.	
Lavender flowersav.oz.	16
Benzoin	

Tincture of musk.....fl.dr.

Prepare like the preceding.

Marechale Sachet.

Sandalwoodav.oz.	41
Orrisav.oz.	31/
Rose petalsav.oz.	8
Clovesav.oz.	2
Cassia barkav.oz.	24
Tincture of muskdrop	1

Reduce the first five ingredients to moderately fine powder by grinding in a mill, add the tincture of musk and mix well by trituration.—H.

Millefleurs Sachet.

I.		•
٠	Lavender flowersav.oz.	3
	Clovesav.oz.	1
	Cassia budsav.oz.	1
	Corianderav.oz.	2
	Benzoingr.	120
	Nutmeggr.	120
	Orrisav.oz.	8
	Vanillaav.oz.	1
	Muskgr.	20
	Oil of rosedrops	20
	Oil of nerolidrops	16
	Oil of patchoulydrops	8
	Oil of lavender (English)drops	16
	Oil of verbenadrops	8
•	Oil of sandalwooddrops	40

Contuse the orris and nutmeg, add the lavender, cloves, cassia, and coriander, grind all together in a mill to moderately fine powder, triturate the vanilla and musk each with a portion of this powder until well mixed, contuse the benzoin to powder, mix the whole, add the oils and mix all thoroughly by trituration:

II.

1

Lavender flowersav.oz.	24
Orrisav.oz.	$2ar{1}$
Rose petalsav.oz.	$2\frac{1}{2}$
Benzoinav.oz.	$2\frac{1}{4}$
Tonkaav.oz.	$2\frac{1}{4}$
Vanillaav.oz.	1
Sandalwoodav.oz.	34
Clovesav.oz.	•
Cardamonav.oz.	
Cassia barkav.oz.	
Musk gr.	7

Grind the lavender, orris, rose petals, sandal, cloves, cardamom, and cassia together in a mill to moderately fine powder, triturate the vanilla and tonka with a portion of this mixture until reduced to powder, also triturate the musk with another portion until well mixed, contuse the benzoin to fine powder, and mix the whole together thoroughly.—H.

PERF
III.
Lavender flowersav.oz. 24
Cassia flowersav.oz. 21
Rose petalsav.oz. 21
Orrisav.oz. 5
Sandalwoodav.oz. 114
Cloves gr. 135
Cinnamon gr. 135
Benzoin
Tonkagr. 270
Vanilla gr. 200
Tincture of civet
Tincture of musk
Oil of bergamot
Oil of rose geraniumdrops 5
Oil of patchoulydrops 2
Mix the first seven ingredients, grind to-
gether in a mill to moderately fine powder,
contuse the benzoin to fine powder, triturate
the vanilla and tonka with some of the ground
naterial to fine powder, mix all three, add
inctures and oils, and mix the whole inti-
-
nately by trituration in a mortar,
Kusk Sachet.
•
Oil of rosedrops 2
Ammonium carbonategr. 6
Musk
Orris, powder
Mix intimately. The proportions may be
ltered if desired.
New Mown Hay Sachet.
I.
Orrisav.oz. 4
Rose petalsav.oz. 4
Orange flowersav.oz. 2
Musk seedav.oz. 2
Tonkaav.oz. 2
Benzoin gr. 290
Oil of verbenadrops 15
Oil of bitter almonddrops 15
Grind the ouris, rose petals, orange flowers,
and musk seed together in a mill to mod-
erately fine powder, triturate the tonka with
a portion of this to fine powder, also contuse
the benzoin to powder, mix all, add the oils,
and mix the whole intimately by trituration.
II.
Orris, powderav.oz. 18
Tonka
Vanilla av.oz. 1
Oil of bitter almonddrops 2
Oil of rose geraniumdrops 24
Oil of rosedrops 6
Oil of bergamotdrops 12
Tincture of muskfl.dr. 21
Triturate the tonks and vanilla with the

Triturate the tonka and vanilla with the

ture, and mix well by trituration.

orris to fine powder, add the oils and tinc- moderately fine powder in a ril -44

other ingredients and wir ...

UMES.	297
III.	_
Deer tongue leavesav.oz.	
Orris	
Orange flowersav.oz. Rose petalsav.oz.	. 1
Mix and grind to moderately fine po	
in a mill.	
Opoponax Sachet.	
Orrisav.oz.	8
Rose petalsav.oz. Cassie flowersav.oz.	2± 2±
Tonka	
Vanillaav.oz.	4
Musk	75
Oil of citronelladrops Oil of lemondrops	3 5
Oil of bergamotdrops	20
Oil of patchoulydrops	5
Oil of rose geraniumdrops	10
Oil of rosedrop Tincture of civet	1 40
Mix the first three ingredients, grin	
moderately fine powder in a mill, trit	
the vanilla and the tonka with a porti	_
this powder until a fine mixture is produ	
add the remainder of the ground mixture	
oils and the tincture, and mix well by tri	
tion.	
Oriental Sachet.	
Orrisav.oz.	$2\frac{1}{4}$
Calamusav.oz.	24
Sandalwood	11/
Cloves	370 [~]
Cassia	370
Orange peel, recently driedav.oz.	21
Rose petals	- 7 € 1 €
Benzoin	270~
Myrrhgr. 2	270
Tincture of ambergrism.	
Mix all but the myrrh, benzoin, and	
ture; grind to moderately fine powder,	
tuse the benzoin and myrrh to powder,	
all, add the tincture of ambergris, and	tritu-
rate until well mixed.	
Patchouly Sachet.	•
I. Patchouly herbav.oz	
Lavender flowersav.oz	
Clovesav.oz	. 1
Oil of bergamotfl.di	. 1
Oil of patchoulydrop Tincture of ambergrisfl.di	S 2
Tincture of muskfl.di	· ·
Mix the first four ingredients, grin	_

II.	Sweet Brier Sachet.
Patchouly leaves	Sweet Brier Sachet. Orris, ground
Oil of bergamotdrops 30 Oil of clovesdrops 30	Coriander
the musk with a portion of this powder until well mixed, add this to the remainder of the powder, then add the oils and tincture, and mix the whole thoroughly.	Oil of bergamot
Rose Sachet.	Essence of jasminefl.dr. 1
I. Rose petals	Break the nutmeg into small pieces, mix with first seven ingredients, grind the whole in a mill to moderately fine powder, add the remaining ingredients, and mix thoroughly. Ylang Ylang Sachet.
powder, add the other ingredients, and mix	I. Orrisav.oz. 5
thoroughly. II. Orris	Rose petals
a mill, add the other ingredients and mix well.	moderately fine powder in a mill, dissolve the

coumarin and vanillin in the remaining
ingredients, and mix the whole thoroughly.
II.
Orris
Cassie flowers
Pimentogr. 280
Tonkagr. 140 Vanillagr. 140
Vanillagr. 140 Benzoingr. 70
Oil of pimentodrops 10
Oil of bergamot
Oil of rose geraniumdrops 10 Oil of ylang ylangdrops 20
Oil of rosedrops 30
Tincture of muskfl.dr. 11/4 Tincture of civetdrops 40
a motate of distributions of
Mix the first four ingredients, grind to
moderately fine powder in a mill, triturate
the tonka and vanilla with a solution of this
mixture to powder, contuse the benzoin to
powder, mix all, add the oils and tinctures, and mix the whole thoroughly.
III. Orris, groundav.oz. 15
Orris, groundav.oz. 15 Benzoinav.oz. ½
Muskgr. 110
Oil of ylang ylangdrops 30 Oil of rosedrops 15
Contuse the benzoin to powder, triturate
the musk intimately with a portion of the orris, add the remainder of the orris, the ben-
zoin, and the oils, and mix the whole thor-
oughly.
•
Solid Perfumes.
The novelty sold under this name is pre-
pared by melting parassin in a water bath,
adding odorous substances when nearly cool,
and molding into small tablets. The fol- lowing formulas may be employed in prepar-
ing them, each of the mixtures given being
sufficient for 4 av.ounces of paraffin.
I.
Oil of lavender
Oil of cloves
Oil of rose geranium

Oil of lavender.....fl.dr. 1/2

Oil of bergamotfl.dr. 1.

H.

III.
Oil of linaloefl.dr. 2
Oil of bergamot
Oil of lemon
Heliotropingr. 20
IV.
Oil of ylang ylangfl.dr. 2
Oil of nerolifl.dr. 1
Oil of sandalwoodfl.dr. 1/2
Coumaringr. 20
Tincture of musk
V.
Oil of bergamotfl.dr. 4
Oil of rose geranium
Oil of neroli
Oil of lemonfl.dr. 1
Oil of orangefl.dr. 1
Oil of lower des
Oil of lavender
These tablets are intended to replace sachet
powders.

Pot Pourris.

These are mixtures of odorous substances, in rather coarse condition, to be placed in open jars and intended for scenting rooms. The individual particles should be of about the size of a split pea, and such substances as orris, benzoin, etc., should be reduced to this size by appropriate means. In making good pot pourri mixtures, the best materials are required.

Extra perfume, such as an "extract," may be added to these pot pourris if desired.

I.	
Lavender flowersav.o	z. 4
Orris av.o.	
Rose petalsav.o	z. 4
Clovesav.o	
Cinnamonav.o	
Siam benzoinav.o	
Pimentoav.o	
Table saltav.o	
Vanillaav.o	z. *
Musk	T. 10034
Oil of bergamotdro	
Oil of lemondroj	
Oil of lavenderflowersdrop	
Oil of sandalwooddro	
Oil of rose geraniumdrop	
Oil of rosedroj	•
Tincture of ambergrisfl.d	lr. 🧏
Reduce the orris, rose petals, clove	s. cinna-

Reduce the orris, rose petals, cloves, cinnamon, benzoin, pimento and vanilla to particles of suitable size, add the lavender, salt and musk, and then the oils, and tincture and mix well.

III.

ist	380	•
300		

II. To 1 pint of rose petals, add:	
Orrisav.oz. 2	
Pimentogr. 220	
Clovesgr. 220	
Cascarillagr. 110	
Musk	
Oil of rose	
Prepare like the preceding.	
III.	
Sandalwoodav.oz. 6	
Orrisav.oz. 6	
Benzoinav.oz. 1	
Clovesav.oz. 1	
Tonkaav.oz. 1	
Maceav.oz.	1/2
Muskgr. 20	• –
Oil of rosedrops 20	
Oil of lavenderdrops 30	
Oil of bergamotfl.dr. 1	
Oil of lemonfl.dr. 1	
Prepare like the preceding.	
1V.	
Rose petals	
Lavender flowers	
Vanillagr. 60	
Cloves	
Storaxgr. 60	
Benzoingr. 60	ł
Ambergrisgr. 20	
Oil of rosedrops 20	ı
Prepare like the preceding.	
Fumigating Pastilles.	

These are cone-shaped bodies produced by mixing red saunders or wood charcoal with potassium nitrate, odorous substances, and mucilage, and forming a mass. By the use of charcoal, black pastilles are obtained, while saunders produces the red variety.

When heated, these pastilles emit a pleasant odor; they are employed for this odor and for preventing and removing disease germs or foul odors caused by disease. That they are of any use except to produce a pleasant odor is doubtful.

The pastille mass may be formed into cones | gr. and dry. by means of a pastille machine, or by means | IV. of the hand similarly to the handmade suppositories.

Ī.	
Benzoinav.	oz. 10
Charcoalav.	oz. 24
Potassium nitrateav.	oz. 1
Sassafrasav.	oz. 2
Mucilage of acaciasuff	ficient

Mix the first four in fine powder, add the mucilage, form a mass, and make into conical pastilles.

II.	
Potassium nitrategr.	375
Waterfl.oz.	25
Charcoal wood, powderav.oz.	80
Tragacanth, powdergr.	375
Storaxgr.	300
Benzoingr.	800
Vanillingr.	8
Coumaringr.	3
Muskgr.	8
Civetgr.	11/5
Oil of rosedrops	20
Oil of bergamotdrops	15
Oil of ylang ylangdrops	10
Oil of rhodiumdrops	10
Oil of sandalwooddrops	5
Oil of cinnamondrops	5
Oil of orrisdrop	1
Oil of cascarilladrop	1

Saturate the charcoal with the potassium nitrate dissolved in the water, dry the mass, powder, add the other ingredients and mix thoroughly. Beat the mixture to a plastic mass with the addition of sufficient mucilage of tragacanth containing 2 per cent of saltpeter in solution, and form into cone-shaped pastilles. In order to evenly distribute the storax throughout the mass, it may be previously dissolved in a small amount of acetic ether.—D.

Benzoinav.oz.	2
Cascarilla	1
Myrrhav.oz.	1
Potassium nitrateav.oz.	
Potassium chlorategr.	60
Charcoal, woodav.oz.	
Oil of clovesfl.dr.	
Oil of cinnamon fl.dr.	
Oil of lavenderfl.dr.	1
Mucilage of tragacanthsufficient	

Mix the first six ingredients previously reduced to fine powder, add the oils, and then incorporate enough mucilage to form a mass. Divide this into pastilles weighing about 60

* •	
Charcoal, powderav.oz.	30
Potassium nitrateav.oz.	1/2
Waterfl.oz.	33
Tragacanth, powdergr.	
Tincture of benzoinfl.oz.	11/2
Peru balsamgr.	300
Storax, crudegr.	800
Tolu balsamgr.	800
Oleo-balsamic mixturefl.dr.	21/2
Coumaringr.	8
	_

Saturate the charcoal with the potassium nitrate dissolved in the water, then dry,

when the vessel is to be removed from the fire, and the whole allowed to cool down. Lastly, the bottles are sealed by dipping the top in melted sealing wax.

Fruit Pulp.

To prepare fruit pulp take a quantity of thoroughly ripe fruit; rub and press it to a pulp through a hair sieve into earthen or stoneware pans; add a quarter of a pound of white granulated sugar to each pound of pulp; mix thoroughly; fill the bottle to the neck; cork and tie down with wire; place them in a boiler of cold water as above directed; put over the fire; boil gently for 20 minutes; when cold seal the corks and put the bottles in a cool place, laying them sideways.

Ginger Ale.

Soluble essence of gingerfl.oz.	
Citric acidav.oz.	11/
Spirit of lemonfl.dr.	
Caramelav.oz.	1
Syrupfl.oz.	

This is sufficient for a 10-gallon fountain.

Lemonade Seltzer.

Juice of 1 lemon.	
Sugar	4 teaspoonfuls
Cracked ice	sufficient
Water	fl.oz. 1

Mix, shake, strain and fill soda glass with seltzer water. Serve with straws.

Phosphate, Wild Cherry.

Cherry juice	-		
Syrup of wild cherry	I.		
Syrup of wild cherry	(Cherry juicefl.oz.	4
Syrupy glucose		Syrup of wild cherryfl.oz.	4
Diluted phosphoric acidfl.oz. 2 Qil of bitter almondsdrops 2 II. Oil of bitter almondsdrops 2 Alcoholfl.dr. 1 Diluted phosphoric acidfl oz. 2 Simple syrupfl.oz. 8 Syrupy glucosefl.oz. 6		Syrupy glucosefl.oz.	6
Qil of bitter almondsdrops 2 II. Oil of bitter almondsdrops 2 Alcoholfl.dr. 1 Diluted phosphoric acidfl oz. 2 Simple syrupfl.oz. 8 Syrupy glucosefl.oz. 6		Diluted phosphoric acidfl.oz.	2
Oil of bitter almonds	(Uil of bitter almondsdrops	2
Alcohol		-	
Alcohol	(Oil of bitter almondsdrops	2
Simple syrupfl.oz. 8 Syrupy glucosefl.oz. 6		Alcohol fl.dr.	1
Simple syrupfl.oz. 8 Syrupy glucosefl.oz. 6		Diluted phosphoric acidfl oz.	2
Syrupy glucosefl.oz. 6	9	Simple syrupfl.oz.	8
	(Syrupy glucosefl.oz.	6
Caramelsufficient to color	(Caramel sufficient to colo	r

B

Caramer Summerent to color
Root Beer.
I.
Fluid extract sarsapavillafl.dr. 10
Fluid extract of pipsissewafl.dr. 10
Fluid extract of wintergreenfl.dr. 4
Fluid extract of licoricefl.dr. 4
Oil of wintergreendrops 48
Oil of sassafrasdrops 24
Oil of clovesdrops 12
Alcoholfl.oz. 10
24

This makes a root beer "extract" which may be mixed with syrup, or it may be diluted with 9 gallons of water containing 1 gallon of refined molasses, and charged in a If it is preferred to use a ferfountain. mented article, add the water and molasses, using warm water, also 1 quart yeast, and keep in a warm place until fermentation is complete.

II.

Sassafrasav.oz. 4	Ļ
Yellow dockav.oz. 4	Ŀ
Pimentoav.oz. 4	Ē
Wintergreenav.oz. 4	Ŀ
Wild cherry barkav.oz. 2	,
Coriander seedav.oz. 2	}
Hopsav.oz. 1	Ĺ

Reduce to powder and percolate with a menstruum composed of 3 volumes of alcohol and 5 volumes of water until 48 fluidounces of liquid have passed. Of this halfstrength fluid extract 2 fluidounces are sufficient to make 1 gallon of root beer. exhaust the above drugs with the menstruum indicated, add enough water to make 6 gallons, and start fermentation with 1 pint of yeast.

III.

Sarsa	arilla av.oz. 1	1/2
	ras	
	cherry bark av.oz. 2	
Winte	rgreen barkav.oz. 2	14

Mix with 5 gallons of lukewarm water, add 4 fluidounces of molasses and 21/2 fluidounces of fresh yeast, and allow fermentation to proceed, then draw off and bottle.

IV. In a suitable vessel place 300 grains each of pipsissewa, dandelion, sassafras, American sarsaparilla, Jamaica ginger, and hops; add 3 gallons of boiling water and keep covered and hot, but not boiling. for 8 hours; cool partially; strain through a cloth and add 5 pounds of white or coffee sugar (or 5 pints of molasses or syrup) to the colature. When dissolved transfer to a large jar and make up to 5 gallons with water. Add one-half pint fresh brewer's yeast (or sufficient compressed yeast), stir, allow to remain in a moderately warm place, and in from 24 to 72 hours it will be fit for use. The beaten white of 1 egg or a little isinglass is often employed for clarification.

Soda Foam. (Gum Foam.)

By the title "soda foam," or the more improper term "gum foam," is meant a liquid to be added to syrups, so that when mixed with carbonated ("soda") water, a certain proportion of gas will be retained in the mixture in the desirable form of foam. Different substances are used in these "foams," and these vary in their gas-retaining or foam-holding qualities. Among the more common substances used in "foams" are gelatin, white of egg, and quillaja tincture.

If gelatin be used, it must be dissolved in | II. the water used in making plain syrup. About one-half av.ounce will be sufficient for 1 gallon of syrup.

In using albumen, the white of 1 egg should be added to 16 fluidounces of water, stirring well, and straining. Or one-half of the water may be replaced by simple syrup. ure decomposes very quickly, and should be preserved on ice, or, better yet, it should be prepared only as required.

Quil aja may be used in the form of a tincture which may be prepared as follows:

Quillaja, fine chips	 .av.oz. 4
Alcohol	
Water	

Mix the drug with 16 fluidounces of water, boil for 15 minutes, strain, and add enough water through the strainer to make the colature measure 16 fluidounces. Mix the liquid, when cool, with the alcohol, let stand for 12 hours, filter, and to the filtrate add enough water to make it measure 24 fluidounces.

If a cheaper preparation is desired, the alcohol may be replaced by water. The product, which is just as efficient, as a "soda foam "as the preceding, may be preserved by the addition of a small amount of salicylic acid.

One fluidounce of this preparation is required as a "foam" for 1 gallon of syrup.

Solution of Acid Phosphates.

Į.

Bone ash, powder	.av.oz. 8
Sulphuric acid, concentrated	.av.oz, 8
Water	sufficient

Mix the bone ash with 8 fluidounces of

16 fluidounces of water, mix thoroughly with a porcelain or glass stirrer, add enough water to make the whole weigh 32 av.ounces, and set the mixture aside for 24 hours, agitating occasionally. Then transfer the mixture to a strong muslin strainer, and subject this to pressure, avoiding contact with metals, so as to express as much liquid as possible. Lastly, filter the liquid through paper.

The acid used in this preparation may be the commercial variety, provided it is free from arsenic, and of a specific gravity not less than 1.83.—N. F.

Calcium carbonate, precipitated..gr. 369 Magnesia, calcined.....gr. 116 Potassium carbonate.....gr, 151 Phosphoric acid, U. S. P., or Water, enough to make.....fl.oz. 16

Mix the acid with 8 fluidounces of water, add the calcium carbonate gradually with constant stirring. When effervescence has ceased, add the magnesia in the same way, and then the potassium carbonate. Finally add the rest of the water, stir well and filter.

Solution of Citric Acid. (Fruit Acid.)

Citric acid	. av.oz.	8
Water, enough to make	fl.oz.	16
Dissolve and filter.		

Citric acid.....av.oz. Alcohol.....fl.oz. 2 Water, enough to make......fl.oz. 16 Dissolve and filter.

Spirit of Nutmeg.

Oil of nutmeg. Alcohol	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	. fl.	dr. .oz.	4 9½
Syrup.																	

Simple or plain syrup for soda fountain use, or "soda syrup" as it is frequently called, is made of different strengths depending upon the peculiar ideas or notions of the pharmacists. Some use 10 av. pounds to 1 gallon of water, others again use the regular simple syrup of the pharmacopæia, but the most common formula in vogue is the following:

Sugar		•										a	lV	7.	lbs.	12
Water																

Of course, only the purest granulated sugar water, add the acid previously diluted with should be used. It may be dissolved in the

water by means of heat or by the process of percolation which is now so largely employed in making medicinal syrups.

If the heat process be preferred, the water and sugar should positively not be mixed before applying heat, as scorching of the sugar may occur, thus imparting to the product a certain disagreeable taste which is highly objectionable to a discriminating and delicate palate.

The percolation process should be preferred for making this preparation, as it is much more cleanly, it is constant, and requires but little supervision. Any amount may be made by having a large percolator or several percolators, which may be replenished with sugar and water as required. These percolators should be mounted in a substantial rack; a convenient receptacle for the syrup for ordinary drug store use is a clean glycerin can.

In a few instances it may be found that the density of the above syrup is too low; the U. S. P. syrup must then be used.

Syrup, Ambrosia.

Port winefl.oz. 10	8
Lemon syrupfl.oz. 10	
Raspberry syrupfl.oz. 33	3
Soda foamsufficien	t

Syrup, Birch.

Birch essence	.fl.oz.	2
Oil of sassafras		
Syrup, enough to make	fl. oz.	64
Soda foam	.suffici	ent

Syrup, Catawba.

Simple syrup, U. S. Pfl.oz. 1	6
Catawba winefl.oz. 1	6
Soda foam sufficier	

Syrup, Cherry.

Cherry juice	pint 1
Syrup	pints 7
Fruit acid	fl.dr. 4
Soda foam	sufficient

Syrup, Wild Cherry.

Wild cherry bark	.av.oz. 1
Glycerin	fl.oz. 1
Sugar	
Water	

Reduce the wild cherry bark to No. 20 powder. Mix the glycerin with 4 fluidounces of water and moisten the powder with sufficient of the liquid, macerate for 24 ground coffee, add 32 fluidounces of water,

hours in a close vessel, then percolate and pour on water until the percolate measures 12 fluidounces, add the sugar and when dissolved strain, add half fluidounce of fruit acid and sufficient water to make 1 pint. This can be dispensed as cherry phosphate, by making an addition of solution of acid phosphate when it is drawn.

Syrup, Chocolate.

1.	
Cacao, powderav.oz.	2
Waterfl.oz.	
Sugarav.oz.	_
Extract of vanillafl.dr.	4

Triturate the cacao in a mortar with a portion of the water to a smooth paste, add the remainder of the water, then the sugar, heat the whole in a suitable vessel with-constant stirring until it nearly reaches the boiling point, then strain through a fine sieve, and when cold, add the vanilla extract.

11.	
Chocolate powderav.oz.	4
Sugarav.oz.	
Extract of vanillafl.dr.	6
Water, boilingfl.oz.	24

Mix the chocolate and sugar, triturate the mixed powders with the boiling water added slowly and strain; when cool, add the vanilla extract.

Syrup, Coffee.

ı.		
	Mocha coffeeav.oz.	2
	Java coffeeav.oz.	
	Sugarav.oz.	
	Soda foam,	
	Water of each, suffici	ent

The coffee should be fresh roasted, of the very best quality, and be ground to fine powder. Heat it in a vessel with 16 fluidounces of water to boiling, and boil for 1 minute, set the mixture aside for several minutes, then filter through a double filter, and add gradually hot or nearly boiling water, until the filtrate measures 32 fluidounces. In this filtrate dissolve the sugar by percolation.

II.	
Mocha coffee	oz. 2
Java coffeeav.	
Sugarav.	oz. 56
Water, enough to makefl.	oz. 64
Soda foamsufl	ficient

Mix the previously roasted and finely

macerate in a suitable vessel, a wide-mouth bottle, for example, over night; then, covering the vessel loosely, place in another vessel of water, heat for 2 hours, strain, let stand about 2 hours, pour off clear liquid through muslin strainer, avoiding any of the precipitate, or the liquid may be filtered. Through the filtrate add enough water to make the filtrate measure 32 fluidounces. In the filtrate dissolve the sugar by agitation or percolation, and add the foam.

III.

Mocha coffee av.oz.	4
Glycerin	1
Soda foam,	
Water, boiling of each, sufficie	nt
Sugar	

Mix the glycerin with the ground coffee, allow to stand for 1 or 2 hours, pack in a percolator, and pour on the water until 32 fluidounces of liquid are obtained. In this dissolve the sugar by percolation.

IV.

Coffee, roasted and reduced to	
fine powderav.oz.	7
Distilled water, hotfl.oz.	8
Brandyfl.oz.	
Simple syrup, U. S. P., boiling	
hot fl.oz.	20 ·
Soda foamsufficie	ent

Mix the ingredients, cover well and set aside in moderately warm, not hot, place for about 15 minutes. Then allow to stand for 24 hours at the ordinary temperature, and filter.—D.

Syrup, Cream.

1.	
Cream, fresh	fl.oz. 16
Sodium carbonate	gr. 60
Sugar	av.oz. 16
Mix and dissolve by freque	nt stirring with
a glass rod.	_

II.

Cream, fresh	fl.oz.	16
Milk, fresh	fl.oz.	16
Sugar		

Dissolve by shaking. Keep in a cool place. The addition of 60 grains of sodium bicarbonate will retard souring.

Syrup, Egg Cream.

Creamfl.oz.	16
Syrup	48
Extract of vanillafl.dr.	4
Yolks of 16 eggs.	

Rub cream with egg-yolk until perfectly smooth, then add the syrup and flavoring. This is to be served like any other soda syrup, but before handing over, sprinkle a little mixed spice on the foam.

Syrup, Ginger.

1.	Tincture of ginger	.fl.oz.	2
	Syrup	.fl.oz.	64
	Soda foam	suffici	ent

When greater pungency is desired, 1 fluid-dram of tincture of capsicum may be added. For the ordinary tincture of ginger, the soluble essence of ginger may be substituted.

II.

Soluble essence of ginger	fl.oz.	1
Tincture of-capsicum		
Syrup		
Soda foams	uffici	ent

For many people ginger is scarcely warm enough without the addition of capsicum.

Syrup, Kola Coca.

Wine of kolafl.oz. 4	ŀ
Wine of cocafl.oz. 4	ŀ
Syrup	3
Soda foamsufficien	t

Color with caramel and cochineal solution.

Syrup, Lemon.

Solution of citric acid fl.oz.	1
Spirit of lemonfl.dr.	
Syrupfl.oz.	64
Soda foamsufficie	nt
TT	

1. Citric acid	o r.	180
Spirit of lemon	fl.dr.	11/2
Water	fl.oz.	6
Syrup, enough to make	fl. oz.	64
Soda foam	suffic	ient

Dissolve the acid in the water and add the spirit, syrup and foam.

III.

Oil of lemondrops	12
Citric acidgr.	300
Syrupfl.oz	64
Soda foamsuffi	cient

Rub oil with acid and a little syrup, add remainder of syrup, and dissolve, and add the foam.

IV. Grate rind from 3 lemons, rub with 6 av.ounces granulated sugar, add 8 fluidounces of water, macerate a short time, stir fre-

quently, strain, express lemons, mix juice with other liquid, add one-half gallon of simple syrup, U. S. P., and finally sufficient soda foam.
Syrup, Maple.
Maple sugar
Dissolve the sugar in the water with gentle heat, strain and add the vanilla and foam.
Syrup, Malto.
Extract of malt, thickfl.oz. 4 Solution of acid phosphatefl.oz. 4 Syrup, enough to makefl.oz. 64
Syrup, Mead.
Pineapple syrup
II.
Sarsaparilla root
Make a decoction with water, strain to 6 pints, add:
Sugarav.lbs. 10
When cold, add:
Oil of lemon
Essence of mead
Syrup, Moxie.
Oil of sassafras

:	II.
	Compound tincture of gentianfl.oz. 1 Sarsaparilla essencefl.dr. 4 Syrupfl.oz. 82 Syrupy glucosefl.oz. 82 Caramelsufficient to color
	Syrup, Nectar.
	I.
	Raspberry syrup
	II.
	Spirit of nutmeg
	'Add coloring if thought desirable.
	III.
	Strawberry syrup
′	Syrup, Orange.
•	I.
8	Oil of orange (fresh)drops 10 Solution of citric acidfl.dr. 4 Syrupfl.oz. 64 Soda foamsufficient
	II. '
	Oil of orange
	Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve, add the foam and strain.
2	Take 6 good oranges and rub the oil from
	the rind by means of cut loaf sugar. Then

Take 6 good oranges and rub the oil from the rind by means of cut, loaf sugar. Then express the juice of the oranges and add to about 4 or 5 pints of syrup. The sugar used to extract the oil should be added to the syrup and the whole heated gently to dissolve the sugar; then strain. If desired for blood orange, color with raspberry juice or tincture of cudbear. Now add syrup to make 1 gallon. In case the oranges are unusually sweet acidify with citric acid. Finally add sufficient soda foam.

Syrup, Orgeat. I.
Sweet almonds
water and strain the syrup again.
II. Cream syrup
Syrup, Pineapple.
I. Concentrated syrup: Take 1 pineapple, cut it into thin slices, spread these in layers in a wide shallow vessel and sprinkle sugar over them, a layer of sugar for each layer of fruit; let stand 24 hours, pour off the liquid and set aside. Wash the pieces with 2 pints of water and express. To the expressed liquid add 4 av. pounds of granulated sugar, and apply a gentle heat until dissolved. When nearly dissolved, add the juice first obtained and simmer, strain, and keep in well-corked bottles. II. Concentrated pineapple syrupfl.oz. 4 Syrupfl.oz. 82
Soda foamsufficient
This is the diluted syrup for fountain use.
Syrup, Raspberry. Make from fresh ripe raspberries as directed for strawberry syrup, or make from concentrated fruit juices of the market.
Raspberry juicepint 1 Syruppints 7
Mix and add
Fruit acidfl.dr. 4 Soda foamsufficient
Syrup, Sarsaparilla.
I. Ference of comments in a second
Essence of sarsaparillafl.dr. 4 Syrupfl.oz. 64 Caramel,

Soda foam, of each, sufficient

II.
Fluid extract of sarsaparillafl.oz. 1
Fluid extract of licenies Adv. A
Fluid extract of licoricefl.dr. 4
Oil of wintergreendrops 10
Oil of sassafrasdrops 6
Waterfl.oz. 8
Simple syrup, U. S. P., enough
to makefl.oz. 64
III.
Sarsaparilla essence fl.dr. 4
Compound fluid extract of sar-
saparilla (for syrup)fl.dr. 4
Syrup
- Carameisumcient to color
Syrup, Sherbet.
I.
-
White wine
Lemon syrupfl.oz. 16
Pineapple syrupfl.oz. 32
Soda foamsufficient
II
Vanilla syrupfl.oz. 48
Pineapple syrupfl.oz. 16
Lemon syrupfl.oz. 16
Soda foamsufficient
Soda Toamsumclent
Syrup, Strawberry.
Fresh, ripe strawberries quarts 5
Sugar
Waterpints 1
water

Spread a portion of the sugar over the berries, arranging sugar and berries in layers, let stand for several hours, express the juice, and strain, washing out the mark with water. Add the remainder of the sugar and water, raise to the boiling point and strain; bottle while hot and cork well. When wanted for use, mix with an equal volume of simple syrup. Add fruit acid, and soda foam sufficient.

Syrup, Tea.

Orange Pekoe tea.	av.oz.	11/2
Sugar	av.oz. 2	28
· Water,	of each sufficie	nt

Heat 22 fluidounces of water to boiling, remove vessel from source of heat, add the tea leaves to the water, cover the vessel, and allow leaves to infuse not to exceed one or two minutes; pour the liquid off into a filter, and if the filtrate does not measure 16 fluidounces, pour sufficient cold water on the leaves, stir about for a moment, and decant into filter until filtrate measures 1 pint; in this filtrate dissolve the sugar by agitation

Dissolve the calcium chloride in 8 fluidounces of water, and the sodium sulphate and carbonate together in 1 pint of water by aid of heat; filter the latter solution, and while yet hot, add to it the calcium chloride solution. After 10 or 15 minutes, the precipitate will have contracted to a heavy mass at the bottom of the vessel. The supernatant liquid should then be decanted without losing any of the precipitate. To the latter, add the magnesium sulphate, shake thoroughly and rinse into a 10-gallon fountain nearly filled with water. Charge with carbonic acid gas to a pressure of 20 pounds, re-open the fountain, throw in the ferrous sulphate, coarsely powdered, close again, and charge to the usual pressure.

The object of charging lightly first before introducing the iron salt is to prevent oxidation of the latter subsequent to its introduction into the fountain.

Water, Vichy (Grand Grille).

Potassium bicarbonategr.	272
Sodium bicarbonateav.oz.	
Sodium phosphate, crystalgr.	
Magnesium sulphategr.	
Sodium chloride (pure)gr.	110
Calcium chloride (anhydrous)gr.	272
Watersuffic	

Triturate sodium phosphate with the potassium bicarbonate, add the sodium chloride. magnesium sulphate, and sodium bicarbonate, stir the mixture with 2 pints of water, pass the magma through a No. 50 hair sieve, rubbing through if necessary with the aid of a little more water.

Dissolve the calcium chloride in 4 fluidounces of water, add it to the other solution, and add enough water if necessary, to make the whole measure 4 pints. Shake the whole well together, pour into a 10 gallon fountain, fill the latter with water, and charge with carbonic acid gas in the usual way. lon fountain, fill the latter with water, and charge the whole in the usual way with carbonic acid gas.

Inasmuch as the mixture of magnesium sulphate and calcium chloride has for its object the formation of some magnesium chloride, the following solution may be substituted instead:

Calcium chloride (anhydrous)av.oz.	2
Magnesium chloride (anhy-	
drous)av.oz.	1
Waterfl.oz.	

Dissolve and mix the sodium chloride and bicarbonate and potassium bicarbonate as before.

Water, Friedrichshall.

Sodium bicarbonategr.	384
Sodium sulphate, crystalav.oz.	11/
Potassium sulphategr.	165
Magnesium sulphateav.oz.	20
Sodium chloride (pure)av.oz.	
Calcium chloride (anhydrous). av. oz.	
Watersuffic	ient

Triturate the potassium and sodium sulphates in a mortar, add the magnesium sulphate and then 3 pints of water, and stir until dissolved; now add the sodium chloride and bicarbonate, continue the stirring for a few minutes, pour the mixture on a No. 50 hair sieve, add the calcium chloride, previously dissolved in 8 fluidounces of water, and then enough water to make the whole measure 4 pints. Put this into the usual 10-gallon fountain, fill the latter with water, and charge with carbonic acid gas to moderate pressure only.

Water, Hunyadi Janos.

The following makes an excellent imitation:

Potassium sulphategr. Calcium sulphategr. Sodium sulphateav.oz. Magnesium sulphateav.oz. Water enough to make	60 8½ 4¼
Water, enough to makegal. Mix, dissolve and filter.	1

Water, Kissingen (Rakoczy).

Potassium bicarbonategr.	272
Sodium bicarbonateav.oz.	23/
Magnesium sulphateav.oz.	33/
Sodium chloride, pureav.oz.	81/2
Calcium chloride (anhydrous)av.oz	21/
Watersuffic	
Pulverize the potassium bicarbonate	e in a

mortar, add the sodium bicarbonate and magnesium sulphate, and triturate the mixture with 1 pint of water, until the potassium and magnesium salts are dissolved. Pass the magma through a No. 50 hair sieve, washing what may remain on the sieve through with another pint of water.

Next rub the sodium chloride with 24 fluidounces of water until nearly dissolved and pass this liquid through the sieve.

Finally dissolve the calcium chloride in a few fluidounces of water, pass it through the sieve, and add a little more water to dissolve all the salt, using enough water to make the combined liquids measure 4 pints. Shake the whole well and place in the usual 10-gallon fountain, fill the latter with water, and charge with carbonic acid in the usual manner.

Water, Selters (Seltzer).

Sodium bicarbonate av.oz. 8 gr. 384
Sodium chloride (pure) av.oz. 2 gr. 884
Calcium chloride (anhydrous)gr. 490
Magnesium sulphateav.oz. 1 gr. 165
Watersufficient

Dissolve the calcium chloride and magnesium sulphate each in 4 fluidounces of water, mix the solution, let stand for 10 or 15 minutes, and strain through muslin with pressure.

Mix the sodium cnioride and bicarbonate with a pint of water, pass the mixture through a No. 50 hair sieve, follow with the preceding liquid and then with enough water to make the liquid measure 4 pints. Shake the whole well, pour into the usual 10-gallon fountain, fill the latter with water, and charge in the usual way with carbonic acid.

The first mixture is for the purpose of forming some magnesium chloride, and hence the following solution may be used instead:

Calcium chloride (anhydrous)av.oz.	1/2
Magnesium chloride (anhydrous).av.oz.	1/2
Waterfl.oz	

Add this to the sodium chloride and bicarbonate as before.

Water, Pyrmont.

Calcium chloride (anhydrous).av.oz.	21/2
Sodium carbonateav.oz.	
Sodium sulphateav.oz. 3 gr.	55
Magnesium sulphateav.oz. 1 gr.	884
Ferrous sulphategr.	
Watersuffic	

Dissolve the calcium chloride in 8 fluidounces of water, and the sodium sulphate and carbonate together in 1 pint of water by aid of heat; filter the latter solution, and while yet hot, add to it the calcium chloride solution. After 10 or 15 minutes, the precipitate will have contracted to a heavy mass at the bottom of the vessel. The supernatant liquid should then be decanted without losing any of the precipitate. To the latter, add the magnesium sulphate, shake thoroughly and rinse into a 10-gallon fountain nearly filled with water. Charge with carbonic acid gas to a pressure of 20 pounds, re-open the fountain, throw in the ferrous sulphate, coarsely powdered, close again, and charge to the usual pressure.

The object of charging lightly first before introducing the iron salt is to prevent oxidation of the latter subsequent to its introduction into the fountain.

Water, Vichy (Grand Grille).

Potassium bicarbonategr.	272
Sodium bicarbonateav.oz.	10
Sodium phosphate, crystalgr.	220
Magnesium sulphategr.	
Sodium chloride (pure)gr.	
Calcium chloride (anhydrous)gr.	272
Watersuffic	cient

Triturate sodium phosphate with the potassium bicarbonate, add the sodium chloride. magnesium sulphate, and sodium bicarbonate, stir the mixture with 2 pints of water, pass the magma through a No. 50 hair sieve, rubbing through if necessary with the aid of a little more water.

Dissolve the calcium chloride in 4 fluidounces of water, add it to the other solution, and add enough water if necessary, to make the whole measure 4 pints. Shake the whole well together, pour into a 10 gallon fountain, fill the latter with water, and charge with carbonic acid gas in the usual way.

PART VII.

MISCELLANEOUS PREPARATIONS.

Alcohol Dilution Table.
To make the below-mentioned strengths of
alcohol, ordinary alcohol should be mixed
with water, as follows:
•
85 p.c. alcohol—17 vol. of alcohol—2 of water. 80 p.c. alcohol—16 vol. of alcohol—8 of water.
75 p. c. alcohol—15 vol. of alcohol—4 of water.
70 p. c. alcohol—14 vol. of alcohol $+5$ of water.
65 p.c. alcohol—13 vol. of alcohol—6 of water.
60 p.c. alcohol—12 vol. of alcohol—7 of water.
55 p.c. alcohol—11 vol. of alcohol—8 of water. 50 p.c. alcohol—10 vol. of alcohol—9 of water.
45 p.c. alcohol—9 vol. of alcohol—10 of water.
40 p.c. alcohol—8 vol. of alcohol—11 of water.
85 p.c. alcohol—7 vol. of alcohol—12 of water.
80 p.c. alcohol—6 vol. of alcohol—18 of water.
25 p.c. alcohol—5 vol. of alcohol—14 of water.
20 p. c. alcohol—4 vol. of alcohol—15 of water. 15 p. c. alcohol—8 vol. of alcohol—16 of water.
10 p.c. alcohol—2 vol. of alcohol—17 of water.
5 p.c. alcohol—1 vol. of alcohol—18 of water.
Alloys of Low Melting Point.
I. Newton's metal:
Bismuth
This mixture melts at 95 degs. C.
II. Rose's metal:
Bismuth
This mixture liquefies at 94 degs. C.
III. Wood's metal:
Bismuthparts 15 Leadparts 8 Tinparts 4 Cadmiumparts 3
This mixture melts at 68 degs. C.
Ammonia, Domestic or Household.
I.
Borax gr. 120 Oil of cinnamon drop 1 Oil of cloves drop 1 Oil of citronella drop 1 Alcohol fl.dr. 1 Ammonia water fl.oz. 32

Dissolve the borax in the ammonia and the

oils in the alcohol, and mix the two solutions.

,	I REI III I I I I I I I I I I I I I I I
	II. Sodium carbonate
	These are mixed and the clear solution is decanted after 2 or 3 days.
	Axle Greases.
	I
	Plumbago, very fine powderav.oz. 4 Lardav.oz. 12
۱	Mix well.
l	II.
	Plumbago, very fine powderav.oz. 4 Suetav.oz. 12
	Mix well.
	Plumbago, very fine powderav.oz. 6 Petrolatumav.oz. 10
	Mix well.
1	IV.
	Caustic sodaav.oz. 4 Water
	Palm oilav.oz. 8 Tallowav.oz. 8
	Dissolve the soda in the water, add the fats,

Dissolve the soda in the water, add the fats, and heat until a homogeneous mixture is produced.

V. An excellent lubricant is produced by filtering crude petroleum through animal charcoal (bone black).

VI. Heat together 10 pounds of rosin oil, and 8 pounds of lime, slaked and afterward sifted fine. Stir the mixture constantly while heating, and continue the heating until the mixture is uniform and of the consistency of syrup. The resulting mixture is called rosin soap. Take 1 pound of this and 1 pound of palm oil, melt together, then stir in 50 pounds of rosin oil, and sufficient rosin soap to make the mixture of the consistency of butter. Lastly, add ¾ pound of caustic soda, heat and stir until thoroughly combined.

Axle Grease Stains, Removal of.

See "Stains, Removal of."

Barometer or Hygrometer Paper.

Cobalt chloride	
Sodium chloride	
Acacia	\dots av. oz. 1
Calcium chloride	gr. 175 to 350
Water	fl.oz. 12

Mix, dissolve and filter. In very dry regions, a larger amount of calcium chloride must be employed than in moister regions. Glycerin may be substituted for the calcium chloride, but the latter is to be preferred.

To prepare the paper, soak white blotting paper in this liquid and then dry.

The amount of moisture in the air is indicated by the following colors:

Rose red	rain
Pale red	
Bluish red	
Lavender blue	
Blue	

Batteries, Filling for Dry.

Charcoalav.oz.	8
Mineral carbon or graphiteav.oz.	1
Manganese peroxideav.oz.	
Calcium hydrateav.oz.	1
Arsenic (oxide)av.oz.	1
Glucose, mixed with dextrin or	
starchav.oz.	1

These are intimately mixed dry, and then worked into a paste of proper consistence with a fluid composed of equal parts of a saturated solution of chloride of ammonium and chloride of sodium in water, to which are added one-tenth volume of a solution of bichloride of mercury and an equal volume of hydrochloric acid. The fluid is added gradually and the mass well worked up.

Battery, Fluid.

Ŧ	Ea-	high	romate	batte	·
1.	r or	DICE	romate	Datie	enes:

Mercury bisulphategr.	120
Potassium bichromateav.oz.	21/
Sulphuric acid, crudefl.oz.	
Waterfl.oz.	

In the water dissolve first the mercury salt and then the bichromate; then add the sulphuric acid very carefully, stirring constantly with a glass rod. When cool the solution is ready for use. The mercury keeps the zincs well amalgamated.

Sometimes the mercury salt is omitted, and frequently sodium bichromate is substituted for the potassium bichromate.

II.

Potassium bichromateav.oz.	3
Sulphuric acidfl.oz.	
Waterfl.oz.	16
Mix and dissolve.	

III. For Leclanche batteries:

Ammonium chloride......av.oz. 5 Water, enough to make.....fl.oz. 16 Mix and dissolve.—N. F.

III. For gravity batteries:

Use a saturated solution of copper sulphate in water.

Battery, Storage.

A very satisfactory storage battery may be constructed in the following manner: After procuring two half-round porous cups and a glass jar sufficiently large to hold them both, get two pieces of sheet lead one-sixteenth of an inch thick, wide enough to fit the halfround side of the porous cups, and deep enough to come an inch above the top edge of the cups and jar. Solder a screw post to each lead plate, nearly fill the cup with a paste consisting of red lead and a solution of sodium sulphate thin enough to run like a cement, and put the lead plates in place, one of them being marked with an +. Fill the outer jar to within half an inch from the top with a 1:8 solution of sulphuric acid, and the battery is ready for charging. This may be done by attaching for 24 hours to a 12-cell copper sulphate battery, or to a dynamo; but always charge in the same direction. If well charged these storage cells will retain a large volume of electricity for a considerable time, and with a battery consisting of two or more cells small motors, lamps and induction coils may be operated. After the first charge a 5-cell battery suffices to recharge.

Baume's Scale.

To convert Baume's degrees to specific gravity, the following may be employed:
1.

For liquids lighter than water, add the degree Baume to 130 and divide the sum into 140, viz.: 45° —140+(130+45)—140+175—0.80 sp. gr.

II.

For liquids heavier than water, subtract the degree Baume from 145 and divide into 145, viz.: 29°B=145+(145--29)=145+116=1.25 sp. gr.

Bedbug Exterminators.

The number of "cures" for bedbugs is legion. The following list embraces some of the substances employed for their destruction: Oil of turpentine, kerosene, benzin, mercuric chloride, mercury, paris green, zinc chloride, arsenic, insect powder, Scotch snuff, capsicum, naphthalin, camphor, sulphur fumes, ammonia vapor, soft soap, carbolic acid (both pure and crude), colocynth, wormwood, aloes, pepper, sodium borosalicylate, cimicifuga root; also fresh sprays of strongly-scented plants, such as ledum palustre, pennyroyal, tansy, pine, etc., placed beneath the mattress.

Bedbug exterminators may be in the powder, the liquid or the paste form. The powder may be the well known insect powder, or it may be paris green, or it may be a mixture of different insecticides. Sometimes these powders are made into a paste by moistening and are pressed into cracks containing, or suspected of containing, bedbugs or their eggs.

If the powders are used in the dry form, they may be introduced into the crevices by means of an insect powder blower or "gun."

The liquid exterminators may consist of poisonous solutions like those containing corrosive sublimate or carbolic acid, or they may consist of oil of turpentine, kerosene, benzin, oil of cedar, etc., or they may consist of tinctures of bitter substances like coloycuth or quassia, or they may consist of resinous solutions, or they may consist of soapy solutions, or again they may consist of several of these classes of substances in combination.

Substances like kerosene, benzin, volatile oils, etc., act by dissolving the chitinous coating of insects and thus obstructing the breathing pores and cause death. The resinous substances act largely by cementing over the eggs and thus prevent their hatching. The bitter substances mentioned are usually destructive to insect life.

The objections to these different substances or exterminative purposes are that resins, oil of turpentine, etc., leave stains, benzin, kerosene, etc., are inflammable, corrosive sublimate, paris green, etc., are excessively poisonous, carbolic acid has an unpleasant odor, etc. The evils of the different substances are

therefore often mitigated by combining several of them.

Liquid exterminators may be applied by means of a brush or feather, but a better method is to employ a machinist's oil-can or a bottle containing a perforated cork in which is inserted a quill.

I. One of the most commonly-used bedbug exterminators is the following:

Corrosive sublimate......av.oz. 1 Alcohol.....fl.oz. 32

Or some of the alcohol may be replaced by water. However, inasmuch as it is the alcohol and not its corrosive consort, that is presumed to be the insecticide, this replacement is not to be recommended. Very frequently a portion of the alcohol, from about 20 to 80 per cent, is replaced by oil of turpentine; this reacts with the corrosive sublimate, precipitating the latter and being itself partially precipitated. Oil of turpentine alone is an excellent bedbug destroyer.

II.

Corrosive sublimategr.	150
Ammonium chloridegr.	300
Decoction of quassia (about 1 in 20)fl.oz.	22
	UN

Mix and dissolve.—H.

III.

Sodium chlorideav.oz.	2
Zinc sulphateav.oz.	4
Waterfl.oz.	32

Mix and dissolve.—H.

IV. A safe and satisfactory method of exterminating bugs in matresses, upholstered furniture, etc., is by fumigation with sulphurous acid gas, that is, by burning sulphur in a closed room where these articles are located. The bleaching effect of the gas may be a disadvantage.

V.		
Soft or green soap	. av. oz.	1
Caustic soda	gr.	60
Water	.fl.oz.	14

VI.	
Soft or green soapav.oz.	6
Turpentine (thick)av.oz.	11%
Kerosenefl.oz.	8
Water, hotfl.oz.	20

Dissolve the soap in the hot water, incorporate the turpentine, then the kerosene and stir until cold.—D.

VII.	XIV.
Naphthalin	Naphthalin, crudeav.oz.
Benzin	Tobacco, cut (or Scotch snuff).av.oz. 3
This mixture may be used indiscriminately	Benzinfl.oz. 82 Oil of melissaenough to flavor
on bedding, furniture, textiles of all descrip-	Mix the naphthalin, tobacco and benzin,
tions, wall-paper, etc.	macerate for 5 days, agitating occasionally,
VIII. There are a number of preparations	decant the clear liquid, and flavor with the oil.
on the market which are put up in flattened	, -
bottles, provided with a perforated metallic	XV.
top and which consist mainly or entirely of benzin or gasoline, flavored with some vola-	Colocynth, broken into small pieces
tile oil, and colored with alkanet. These	Insect powderav.oz. 1½
preparations are known by such titles as	Benzin
"Bug Dynamite," "Bugine," etc. Like all	Mix, macerate for several days, agitating
benzin or gasoline preparations, they must	occasionally, and decant the clear liquid.
be used with great caution to avoid explosion	XVI.
or ignition from contact with light or fire.	Sodium borosalicylateav.oz. 4
IX.	Water or decoction of quassia (1 in 20)fl.oz. 20
Resinav.oz. 1	Spirit of lavender
Benzin	Mix and dissolve.
Oil of amber, crudefl.dr. 2 Dissolve the resin in the benzin and add	XVII
the oil.	Savinav.oz. 1
•	Colocynthav.oz. 1
X.	Capsicumav.oz. 1
Oil of amberfl.dr. 1 Oil of cedarfl.dr. 1	Aloesav.oz. 1 Water, hotfl.oz. 40 to 50
Oil of eucalyptusfl.dr. 1	Mix the drugs, previously reduced to coarse
Resinav.oz. 1 Benzinfl.oz. 64	powder, with the water, and keep in a warm
	place for several hours, stirring occasionally,
Mix and dissolve.	then allow to cool and decant the clear liquid.
XI.	—Н.
Camphor	XVIII.
Oil of poppyfl.oz. 5	Oil of sage (volatile)fl.dr. 8
Benzin	Lampblackav.oz. 34
Mix and dissolve.—H.	Alum, powderav.oz. 31
The oil of poppy may be replaced by the	This may be made into a paste with water
cheaper cotton seed oil. The paraffin acts like resin in gluing over	and smeared into the crevices of the wood work.
the eggs of the insect.	
	XIX.
XII.	Tobacco, powder (snuff)av.oz. 10 Insect powderav.oz. 10
Picric acidgr. 270 Stearic acidav.oz. 1½	Carbolic acidfl.oz. 8
Paraffin waxav.oz. 11/4	Boric acid, powderav.oz. 23/2
Oil of clovesfl.dr. 4 Kerosenefl.oz. 32	Oil of citronellafl.dr. 4
Mix and dissolve.	XX. Insect powder
	Insect powder
XIII. Acetic acidfl.dr. 10	Carbolic acidfl.dr. 6
Oil of clovesfl.dr. 3	Oil of citronellafl.dr. 6 Diluted alcoholsufficient
Oleobalsamic mixturefl.oz. 5	Make a thin paste, which is to be brushed
Alcoholfl.oz. 24H.	into the cracks.—H.
	* * * * * * * * * * * * * * * * * * * *

Benzin	Jelly.	(Gelatinized	Benzin.)
--------	--------	--------------	----------

I.	
Cocoanut oil soapav.oz.	2
Ammonia waterfl.oz.	
Solution of potassafl.oz.	11/
Water, enough to makefl.oz.	12

Dissolve the soap with the aid of heat in 4 fluidounces of water, add the ammonia and potassa and the remainder of the water.

If the benzin is added in small portions, and thoroughly agitated, $2\frac{1}{2}$ fluidounces of the above will be found sufficient to solidify 32 fluidounces of benzin.

II.

Cocoanut oil soapav.oz.	1 1/2
Ammonia waterfl.oz.	3
Glycerin	1
Ether	3
Water, distilledfl.oz.	82

Prepare in a similar manner as the preceding, the finished solution containing only 17 grains of soap to the fluidounce.

III.

Tincture of quillajafl.oz.	3
Benzin, enough to makefl.oz.	

Mix and shake for half an hour, then allow to stand 12 hours to solidify.

Sixteen fluidounces of benzin may also be jellified with 4 fluidounces of a 20-per cent infusion of quillaja.

IV.

Castile soap, whiteav.oz.	21/2
Water, boilingfl.oz.	31/2
Water of ammoniafl.dr.	5
Benzin, enough to make fl.oz.	16

Dissolve the soap in the water, and when cold, add the other ingredients.

V.

Hard soap, whiteav.oz.	8
Water, boilingfl.oz.	5
Stronger water of ammonia fl.oz.	8
Benzin fl.oz.	

Dissolve the soap in the water, and when nearly cold add the ammonia and the benzin, and then perfume to suit.

Soaps with an excess of alkali give the best results.

Bicycle Oil, Illuminating.

Equal parts of kerosene and lard oil.

Bicycle Oil, Lubricating.

Equal parts kerosene and castor oil.

Bicycle Paint (Glossy Black).

Amberav.oz.	16
Linseed oil, boilingfl.oz.	
Asphaltum, Trinidadav.oz.	3
Resinav.oz.	
Oil of turpentinefl.oz.	16

Melt the amber in the boiling oil and add the asphaltum and resin. Mix thoroughly, remove to the open air, and gradually add the turpentine oil.

Useful for metallic surfaces, such as on bicycles.

Blackboard Slating or Paint.

In preparing these paints it is essential that the insoluble substances be reduced to very fine powder and that they be thoroughly incorporated in the mixture, and also that they be kept in a state of suspension, during the process of application, by constant agitation.

Of course, much depends upon the skill of the painter, for unless he prepares the surface of the board or wall well before putting on the paint, the latter cannot be expected to appear to the best advantage. Two coats are usually to be preferred to one, and uneven surfaces, after either coat has been applied should be rendered smooth by rubbing with sandpaper or emery cloth.

I.

Lampblack	av.oz.	1
Pumice stone	av.oz.	4
Boiled linseed oil	fl.oz.	8
Oil of turpentine, enough		
make	fl.oz.	32
II.	•	
Shellac	av.oz.	4
Lampblack (fine quality)	av.oz.	1
Emery flour	av.oz.	1
Ultramarine blue		1
Alcohol		32

Dissolve the shellac in the alcohol. Place the lampblack, emery and ultramarine blue on a cheese-cloth strainer, pour on part of the shellac solution, stirring constantly, and gradually adding the solution until all of the powders have passed through the strainer.

III.

Shellac av.oz.	4
Lampblackav.oz.	34
Ultramarine blueav.oz.	11/
Rottenstone, powderav.oz.	2
Pumice powderav.oz.	8
Alcoholfl.oz.	

Dissolve the shellac in the alcohol, add the other ingredients, and shake well.

IV. Ivory black	
Emery flour	IV.
dissolved. Wood alcohol may be substituted for the alcohol. Blacking for Shoes. I. Bone black	Emery flour
alcohol. Blacking for Shoes. I. Bone black	
Blacking for Shoes. I. Bone black	Wood alcohol may be substituted for the
I. Bone black	
Bone black	Blacking for Shoes.
Molasses	
Mix together and set aside for 10 or 12 hours, giving an occasional shake. Then add, under constant stirring, the following: Decoction of tan bark fl.oz 4 Bone black av.oz 18 Sulphuric acid, commercial fl.dr. 13 Which have previously been mixed and allowed to stand a few hours. II. Rape seed oil fl.oz 5 Simple syrup fl.oz 10 Water fl.oz 38 Ivory black av.oz 25 Sulphuric acid, commercial fl.oz 7 Mix the oil, syrup, and 25 fluidounces of water, then add slowly, with constant stirring, the acid, and finally the remainder of the water. III. Bone black av.oz 10 Fish oil fl.oz 1 Simple syrup fl.oz 4 Water fl.oz 25 Sulphuric acid, commercial fl.oz 1 Muriatic acid, commercial fl.oz 5 Muriatic acid and the ferrous sulphate, previously dissolved, in the remainder of the water.—H. IV. Bone black av.oz 6 Water fl.oz 5 Muriatic acid, commercial fl.dr. 7 Sulphuric acid, commercial fl.dr. 7	Molasses
hours, giving an occasional shake. Then add, under constant stirring, the following: Decoction of tan bark fl.oz 4 Bone black av.oz 18 Sulphuric acid, commercial fl.dr. 18 Which have previously been mixed and allowed to stand a few hours. II. Rape seed oil fl.oz 5 Simple syrup fl.oz 10 Water fl.oz 38 Ivory black av.oz 25 Sulphuric acid, commercial fl.oz 7 Mix the oil, syrup, and 25 fluidounces of water, then add slowly, with constant stirring, the acid, and finally the remainder of the water. III. Bonē black av.oz 10 Fish oil fl.oz 1 Simple syrup fl.oz 4 Water fl.oz 25 Sulphuric acid, commercial fl.oz 1 Muriatic acid and the ferrous sulphate, previously dissolved, in the remainder of the water.—H. IV. Bone black av.oz 6 Water fl.oz 5 Muriatic acid, commercial fl.dr. 7 Sulphuric acid, commercial fl.dr. 7	•
Decoction of tan bark	hours, giving an occasional shake. Then add,
Bone black	
allowed to stand a few hours. II. Rape seed oil	Bone blackav.oz. 18 Sulphuric acid, commercialfl.dr. 13
Rape seed oil	allowed to stand a few hours.
Simple syrup	
water, then add slowly, with constant stirring, the acid, and finally the remainder of the water. III. Bone black av.oz. 10 Fish oil. fl.oz. 1 Simple syrup fl.oz. 4 Water fl.oz. 25 Sulphuric acid, commercial fl.oz. 1 Muriatic acid, commercial fl.oz. 1 Muriatic acid, commercial fl.or. 7 Ferrous sulphate gr. 150 Mix the bone black, oil, syrup, and 20 fluidounces of water, gradually, and with constant stirring, add the sulphuric acid and then add the muriatic acid and the ferrous sulphate, previously dissolved, in the remainder of the water.—H. IV. Bone black av.oz. 10 Molasses av.oz. 6 Water fl.oz. 5 Muriatic acid, commercial fl.dr. 7 Sulphuric acid, commercial fl.dr. 7 Sulphuric acid, commercial fl.dr. 7 Oleic acid fl.oz. 1	Simple syrupfl.oz. 10 Waterfl.oz. 38 Ivory black
the acid, and finally the remainder of the water. III. Bone black	Mix the oil, syrup, and 25 fluidounces of
water. III. Bone black	water, then add slowly, with constant stirring,
III. Bonē black	
Bonē black	
fluidounces of water, gradually, and with constant stirring, add the sulphuric acid and then add the muriatic acid and the ferrous sulphate, previously dissolved, in the remainder of the water.—H. IV. Bone black	Bone black
stant stirring, add the sulphuric acid and then add the muriatic acid and the ferrous sulphate, previously dissolved, in the remainder of the water.—H. IV. Bone black	Mix the bone black, oil, syrup, and 20
phate, previously dissolved, in the remainder of the water.—H. IV. Bone black	stant stirring, add the sulphuric acid and then
of the water.—H. IV. Bone black	add the muriatic acid and the ferrous sul-
IV. Bone black	
Bone black av.oz. 10 Molasses av.oz. 6 Water fl.oz. 5 Muriatic acid, commercial fl.dr. 7 Sulphuric acid, commercial fl.dr. 7 Oleic acid fl.oz. 1	
•	Bone black

V.	
Bone blackav.oz.	10
Rape oilfl.oz	
Simple syrupfl.oz.	
Mucilage of gum arabicfl.oz.	
Diluted acetic acidfl.oz.	
Waterfl.oz.	2
-Alizarinav.oz	. 4
	-H.
VI.	
Bone blackav.oz.	15
Simple syrupav.oz.	
Strong cider vinegarav.oz.	3
Sulphuric acid, commercialfl.oz.	134
Caoutchoucav.oz.	¥
Rape oilfl.oz.	
Mix the hone black surup and vinem	

Mix the bone black, syrup and vinegar, stir well and add gradually, with constant agitation, the acid, set aside for 8 days, giving the mixture an occasional stir, and then add the caoutchouc previously dissolved in the oil by the aid of heat.

Blacking, Day & Martin's.

Ivory blackav.oz.	16
Sulphuric acid, commercialfl.dr.	4
Olive oilfl.oz.	1
Sugarav.oz.	
Diluted acetic acid, enough to	
makegal.	1

Bleaching of Linseed and Poppy Seed Oil.

Mix 1 pint of the oil in a bottle with a solution of 150 grains of potassium permanganate in 8 fluidounces of water, shake thoroughly, set aside for 24 hours in a warm place, and then add 225 grains of sodium sulphite in coarse powder. Agitate the whole thoroughly until the latter is dissolved, and incorporate 5 fluidrams of crude hydrochloric acid. Shake frequently until the brown liquid has become quite light in color, and wash the oil with water containing a small amount of chalk until the washings are no longer acid. After separating all the water, the oil may be filtered through exsiccated sodium sulphate.—D.

Bleaching Sponges.

Soak the sponges in dilute muriatic acid over night; wash well to remove lime; dissolve 1 pound of hyposulphite of soda in a gailon of water, and immerse in this solution the moist sponges for several hours; then pass the sponges through a bath of dilute muriatic acid; wash in water and dry.

Bleaching of Sponges.

See "Sponges, Bleaching of."

Blue Prints.

See "Paper, Blue Print."

Bluing, Liquid.

.Prussian blueav.oz.	
Oxalic acid av.oz.	11/4
Waterfl.oz.	10

After solution is effected, dilute as much as desired.

Soluble blue or blue aniline may also be employed for making this preparation.

Copper, Bluing of.

Dissolve 1 part of Schlippe's salt in 15 of water, heat to boiling in a porcelain or porcelain-lined vessel, then introduce the copper, suspending the latter so it does not touch the sides of the vessel, allow it to remain until sufficiently affected, then remove, wash and dry.—H.

Boiler Compounds for Preventing Incrustation.

A great many substances are recommended as useful in preventing the lime of the water forming hard scales on the interior of steam boilers, and all act by preventing the agglutination of the particles. Among the best of these may be mentioned potatoes, one-fiftieth of the weight of the water being introduced glycerin, 3 pounds to every ton of coal consumed, is another useful addition. Sodium carbonate, ammonium chloride, molasses, spent tanner's bark, slippery elm bark, glucose, etc., are similarly employed. The following formulas for "boiler compounds" may also be employed:

T.

Catechuav.lb. 2)
Sal soda, crystalav.lb. 2	,
Dextrinav.lb. 1	L
Potash, crudeav.oz. 8	
Alumav.oz. 8	}
Sugarav.oz. 8	;
Gum arabic	}
II.	
Turmeric av.lb. 2)
Sodium bicarbonateav.lb. 2	
Dextrin	
Potash, crudeav.oz. 8	}
Alumav.oz. 8	}
Molasses	}

The foregoing amounts are for a 5-horse power boiler, and for water rich in lime. The next is for river water, 100-horse power boiler, and must be renewed whenever the boiler is emptied:

III.

Sal soda, crystalav.lb.	18
Sal soda, crystalav.lb. Dextrinav.lb.	18
Alumav.lb.	_
Sugarav.lb.	6
Potash, crudeav.lb.	8

Boiling Points of Saturated Aqueous Solutions.

Boric Acid to Powder.

This acid is found very difficult to reduce to a fine powder by ordinary manipulations, but a satisfactory and elegant powder may be made by the following process: First warm a wedgewood mortar by pouring into it a little alcohol and setting fire to it. Then put into the warm mortar the boric acid with a few drops of glycerin, when it will be found to be easily reduced to a fine powder.

Bottle Capping Mixture.

I.

Gelatinav.oz. Gum arabicav.oz.	_
Boric acidgr.	20
Starchav.oz.	
Waterfl.oz.	10

Mix the gelatin, gum and acid with 14 fluidounces of cold water, stir occasionally until the gum is dissolved, heat the mixture to boiling, remove the scum and strain. Also mix the starch intimately with the remainder of the water, and stir this mixture into the hot gelatin mixture until a uniform product results. The latter may be tinted with any suitable aniline dye.

I.	
Borax, powdergr.	110
Soap, white castile, powderav. oz.	1/2
Cocoanut oilav.oz.	34
Lanolinav.oz.	134
Rose waterfl.oz.	20
Oil of bergamotdrops	8
Oil of nerolidrops	8
Oil of rosedrops	4
Oil of wintergreendrop	1
Oil of orris, liquiddrop	1

Triturate the first four ingredients together until well mixed, then gradually add the rose water previously warmed to 40 degs. C., triturating constantly during this addition, and add the oils.—D.

II.

White castile soap, powdergr.	22
Lanolin	
Tincture of benzoinfl.dr.	
Distilled watersufficie	

Dissolve the soap in 2 fluidounces of warm water, also mix the lanolin with 2 fluidounces of water, then incorporate the two with each other, finally adding the tincture. The latter may be replaced by 90 gr. of powdered borax. III.

Borax, powdergr.	140
White castile soap, powderav.oz.	1/2
Cacao butter, gratedav.oz.	1 1/2
Cocoanut oilav.oz.	2
Waterfl.oz.	2
Rose waterfl.oz.	28
Oil of bergamotdrops	20
Oil of nerolidrops	
Oil of orrisdrop	1
Vanilla sugargr.	150

Triturate the first five ingredients together in a warm mortar until well mixed, then gradually incorporate the rose water previously warmed to 40 degs. C., and add the remaining ingredients previously triturated together.—D.

IV.

21

Borax, powdergr.	90
White castile soap, powdergr.	180
Cocoanut oilav.oz.	11/2
Waterfl.oz.	1
Rose waterfl.oz.	17
Oil of bergamotdrops	8
Oil of nerolidrops	4
Oil of wintergreendrops	2
Oil of ylang ylangdrop	1
Oil of bitter almonddrop	1

Triturate the first four ingredients together until well mixed, gradually add the rose This may be tinted water, previously heated to 40 degs. C., until or cochineal if desired.

thoroughly incorporated and finally add the oils.—D.

V. Take fresh strained cucumber juice, bring to a boil as quickly as possible, cool down rapidly, and to every 5 fluidounces of this juice, add:

Borax, powdergr.	175
Sodium acetategr.	90
Tincture of quillajafl.oz.	21/2
Tincture of benzoinfl.dr.	4
Rose or orange flower waterfl.oz.	

Mix the whole thoroughly. It may be tinted a pale green with chlorophyll and perfumed with essence of cassie.

VI.

Cucumber	juice,	boiled	and		
cooled				.fl.oz.	4
Spirit of so	ар			.fl.oz.	4
Rose or ora	inge flo	wer wate	er	.fl.oz.	8

This may be colored and perfumed like the preceding.

VII. The last two are known as 'cucumber milk' or "milk of cucumbers"; this preparation has received the same title, but is devoid of cucumber in any form:

Borax, powdergr.	225
Sodium acetategr.	225
Spirit of soapfl.dr.	
Tincture of benzoinfl.dr.	
Glycerinfl.dr.	10
Rose waterfl.oz.	21
Oil of bergamotdrops	4
Oil of rosedrops	2
Spirit of orrisfl.dr.	11/2
Tincture of muskdrops	3
Coumarin sugargr.	12

Dissolve the borax and sodium acetate in the rose water, add the remaining ingredients, and mix well.—D.

Toilet Lotions.

Under this title are included transparent preparations, which are employed instead of some of the preceding "creams" and "milks," for roughnesses of the skin, cracked hands, etc. These may be denominated "face lotion," "glycerin lotion," "cosmetic lotion."

This may be tinted with solution of carmine or cochineal if desired.

II.		
Castile soap, white	av.oz.	1/2
Honey	gr. 120	
Borax	gr. 120	
Distilled extract of w	vitch hazel.fl.oa. 2	
Glycerin	fl.oz. 2	
Alcohol	fl.oz. 2	
Solution of cochine	al, or car-	
mine	sufficient to color	
Water, enough to ma	akefl.oz. 16	
TO: 1 .1		

Dissolve the soap and borax in boiling water, allow to cool, add the other ingredients, macerate for 24 hours, and filter.

III.

Tincture of arnica	.,fl.oz. 4
Glycerin	
Rose water	
Mix and filter.	

IV.

Boraxgr	. 800
Glycerinfl.dr	. 10
Rose waterfl.oz	
Coumarin sugargr	. 15
Tincture of ambergrisdrops	s 8
Oil of rosedrop	s 6
Oil of neroli droj	1
Solution of carmine suffi	cient

Dissolve the borax and sugar in the water, add the glycerin and other ingredients, shake Sufficient of the carmine well, and filter. solution is to be used to impart a pale rose tint.—D.

Toilet or Cosmetic Jellies.

These are preparations of stiff or thick consistence intended as emollient toilet applications for the skin. The body consists either of gelatin, starch, tragacanth, or similar substance. Other common ingredients are glycerin, water, and perfumed ("extract," essence, or volatile oil). Other additions are boric acid, salicylic acid, fluid extract or tincture of arnica, fluid extract of calendula and distilled extract of witch hazel. Sometimes they are tinted a pale rose color with cochineal or carmine.

The common appellation for these jellies is "glycerin jelly." If containing arnica, they may be known as "arnica jelly"; if containing calendula, "calendula jelly"; witch hazel, "witch hazel jelly"; if tinted a rose color and flavored with oil of rose, "rose jelly" or "jelly of roses," etc.

tions must be dispensed in wide-mouthed bottles, or jars, or in collapsible tubes.

Gelatingr. 160 to	240
Boric acidgr.	240
Glycerinfl.oz.	6
Waterfl.oz.	10

Perfume to suit.

Dissolve the gelatin in the water by the aid of heat, also the acid in the glycerin, mix, allow to cool somewhat and incorporate the perfume.

The amount of gelatin may be varied to suit the thickness desired.

The perfume must be one which mixes without opalescence, or otherwise it mars the beauty of the preparation. Orange flower water or rose water may be substituted for the water if 'desired, or another perfume consisting of:

Vanillingr.	4
Coumaringr.	4
Spirit of bitter almondfl.dr.	11%
Alcoholfl.dr.	8

added to the quantities given above would prove agreeable.

II.

Gelatingr.	240
White of eggav.oz.	1
Salicylic acidgr.	25
Rose waterfl.oz.	
Glycerin, enough to makefl.oz.	

Dissolve the gelatin in the rose water by the aid of the water bath, using a gentle heat. Allow to cool, and before it jellifies, add the albumen and stir together. Mix the salicylic acid with the glycerin, and after again apply. ing heat to the gelatin solution, add it to the latter, stirring constantly. When the mixture is quite homogeneous, remove from the fire and filter, by means of a hot filtration apparatus, directly into receptacles in which it solidifies. Instead of rose water, any other distilled perfumed water, such as orange flower water, may be used.

III.

Gelatin	.av.oz.	1
Glycerin	fl. oz.	16
Water	fl. oz.	3
Oil of rose	drops	2
Oil of lavender flowers	drops	10

Soak the gelatin in the mixed glycerin and Owing to their thickness, these prepara- water for 12 hours, then heat on a water bath

until dissolved, and finally add the oils. Other flavors may be used. Also other additions may be made; carbolic acid, for example, would make it a carbolated glycerin jelly.

IV.

Fluid extract of arnica	fl.oz. 1
Glycerin	
Gelatin	av.oz. 1
Water	

Cover the gelatin, contained in a suitable vessel, with cold water; allow it to macerate several hours or until soft and pliable; drain off the excess of water, dissolve by heat in the residual water and the glycerin, the quantity of the latter varying with the season, using more in the winter than in hot weather. When dissolved, add the arnica, perfume to suit and color with solution of carmine.

V.

Suitably perfume glycerite of starch and color it with solution of cochineal, and add extract of arnica. This and the preceding are known as "Arnica Jelly."

VI.

Glycerin	fl.oz.	64
Water	fl. oz.	61
Starch		
Fluid extract of arnica	fl. oz.	1 1/2
Spirit of bitter almond	fl.dr.	21/2
Carbolic acid		

Mix the glycerin and water, add the starch, rub to a smooth mixture, and heat over a direct flame with constant stirring until a perfectly smooth jelly is formed; allow to cool, and when nearly cold, add the fluid extract, spirit and acid.

VII.

Glycerite of starch	, av. oz.	14
Fluid extract of calendula	fl.oz.	114
Solution of cochineal or car	;-	/4
minesufficient to color	a rose t	int
Oil of rosesufficient t	o perfu	me
VIII.	-	

Glycerinfl.oz.	32
Tragacanth, powdered, enough	
to thicken, or aboutav.oz.	1

to thicken, or aboutav.uz.	_
Boraxav.oz.	1
Orris root, powderav.oz.	2
Essence of cassie,	
Essence of jasmine fl.dr.	4

root; dissolve the borax in the glycerin and the remainder of the glycerite gradually.

mix intimately with the tragacanth, adding the essences and orris root with trituration.

Owing to the odor, this should be denominated "violet jelly" or "jelly of white violets."

IX.

Tragacanth, powdergr.	160
Glycerin	51/2
Waterfl.oz.	101/4

Triturate the gum with the glycerin and water to a smooth paste, and then perfume as desired.

X.

	Mucilage of Irish mossav.oz.	4
	Glycerin fl. oz	. 6
	Distilled extract of witch hazelfl.oz.	4
•	Cologne waterfl.oz.	
	Boraxgr.	

Dissolve the borax in the witch hazel extract, mix with 3 fluidounces of glycerin and with the cologne, add slowly to the mucilage previously mixed with the remainder of the glycerin. After standing a few hours strain the mixture.

XI.

Russian isinglassgr.	108
Clarified honeyav.oz.	1
Glycerin fl.oz.	
Distilled extract of witch hazel.fl.oz.	
Distilled waterfl.oz.	6
Oil of nerolidrops	80

Dissolve the isinglass in the water by aid of a gentle heat, add the witch hazel extract,. strain and finally add the oil.

XII.

Spermacetiav.oz.	3
White waxav.oz.	11/4
Sweet almond oilfl.oz.	
Glycerinfl.oz.	3
Tragacanth, powdergr.	45
Rose waterfl.oz.	8

Dissolve the tragacanth in the glycerin, with gentle heat, and add the rose water; melt the other ingredients by heat, add to the glycerin mixture, and beat with an egg-beater until nearly cold, or triturate vigorously in a wide and capacious mortar.

XIII.

Glycerite of starch av.oz.	12
Lanolin	

Triturate the lanolin with a small portion Mix the essences with the powdered orris of glycerite until thoroughly mixed, then add rubbing thoroughly after each addition. Any suitable perfume may be added.

This preparation may be known as lanolin jelly or lanolin glycerite.

Lime Juice and Glycerin.

This is a cosmetic lotion of indefinite character, usually containing no lime juice and frequently even no glycerin.

This preparation is not to be confounded with the preparation of the same title intended for internal use.

The following formulas may be employed:

, I.		
Borax	dr.	2
Sweet almond oil	fl.oz.	26
Castile soap, white	dr.	2
Water		
Liquor potassa	.fl.dr.	8
Perfume		

Dissolve the soap, finely shredded, and the borax in the water over a water bath, place in a large bottle, and gradually add the oil, shaking well after every addition; then add the liquor potassa, and shake well till cold; lastly add the perfume and give an occasional shake for 12 hours.

II.
Sweet almond oilfl.oz. 6
Castor oil fl.oz. 2
Lime water fl.oz. 4
Glycerinfl.oz. 2
Mix well by agitation.
III.
Olive oil, bestfl.oz. 8
Lime waterfl.oz. 8
Oil of lemonfl.dr. 2
IV.
Lime juicefl.oz. 8
Rose waterfl.oz. 4
Alcoholfl.oz. 2
Oil of lemondrops 24
Oil of lavender flowersdrops 24

Mix the lime juice and rose water and add about two-thirds of the alcohol; shake well together, let stand about 24 hours, strain, add the other ingredients, first dissolving the oils in the alcohol.

Glycerin.....fl.oz. 2

Camphor Ice.

These are solid preparations containing fatty bodies like wax and spermaceti in combination with camphor, and are intended for inunction of the hands and face where there the camphor in small pieces, stir until dis-

is roughness or cracking of the skin. Thev are prepared by melting the fatty substances, allowing to cool somewhat, stirring in the camphor, allowing to cool, adding flavoring oil, if the latter be used, and pouring into molds. The best material for the latter is block tin. It may be chilled before casting the mixture as this renders adhesion less likely.

Much cheaper, though less elegant, molds may be made of tinned iron.

The usual way of putting up camphor ice for sale is to wrap it first in thin smooth paper, then in an outer covering of tin foil, and lastly to inclose it in a paper box.

Camphor ice may be known by this title; if it contain glycerin, it should be known as glycerin camphor ice (sometimes also known as "compound glycerin cream", and if containing petrolatum as petrolatum camphor ice.

I.	
Spermacetiav.o	z. 2
White waxav.o	z. 4
Sweet almond oilfl.c	
Camphorav.c	z. 2
Oil of bitter almondfl.d	lr. 1
Expressed oil of maceg	т. 6 0

Melt the wax and spermaceti, add the sweet almond oil, then the camphor in small pieces, stir constantly until dissolved, allow to cool, stirring frequently; when quite cool, add the remaining oils, and finally pour the mixture into molds.

II.	
Mutton suet	
Spermaceti	av.oz. 4
White wax	av.oz. 4
Camphor	av.oz. 13

Melt together by a gentle heat, reserving the addition of the camphor until the other ingredients are liquefied, on account of its volatility. Stir well as the mixture begins to cool, continuing until ready to set, then pour into molds.

III.

Mutton suet, strained or	fil-		
tered clear		oz.	12
Spermaceti		gr. 89	20
White wax			
Camphor			
Melt the suet, spermaceti,	and	wax,	add

solved, stir occasionally until	quite cool,	and
pour into molds.		

Glycerin Camphor Ice. (Compound Glycerin Cream.

I.	
Stearin (stearic acid)av.oz.	4
Lardav.oz.	5
White waxav.oz.	21/2
Spermacetiav.oz. Borax, powdergr.	21/2
Borax, powdergr.	30
Glycerin	4
Camphorav.oz.	

Melt the first four ingredients on a water bath. Dissolve the borax in the glycerin. Add the latter gradually to the former; when at the point of cooling, stir well, add the camphor in pieces, stir again until dissolved and pour into molds.

I	I	
		~

Spermacetiav.oz.	2
White waxav.oz.	
Olive, castor or cottonseed or	, –
other pure bland, fixed oil fl.oz.	10
Camphorav.oz.	1 ½
Glycerinfl.dr.	
Rose waterfl.oz.	
Boraxgr.	40

Melt together the two fats, add the oil, then the camphor and stir constantly until Now, add the glycerin mixed dissolved. with the rose water in which the borax has previously been dissolved, stir the whole until nearly cold, and pour into molds.

Petrolatum Camphor Ice

Paraffin waxav.oz.	
White petrolatumav.oz.	8
White waxav.oz.	
Camphorav.oz.	1

Melt the two waxes together, add the petrolatum, and then the camphor in pieces, stir until the latter is dissolved, allow to cool, and pour into molds.

Toilet Lanolin.

Under this heading are included fatty combinations consisting mainly of lanolin, which may be put up in stick form by the usual method of casting in molds. (See "Camphor Ice."

I.

Benzoinated suet				•		•	.av.oz.	3
Lanolin		•					.av.oz.	6
Boric acid, powder.							.av.oz.	1

acid, and form into sticks.—D,

Benzoinated suetav.oz.	2
Yellow waxav.oz.	
Lanolinav.oz.	
Carbolic acid, crystalav.oz.	34

Melt the wax and suet, add the lanolin and acid, and form into sticks.—D.

III.

Benzoinated suetav.oz.	21/2
Yellow waxav.oz. Lanolinav.oz.	X
Lanolinav.oz.	61/2
Salicylic acidgr.	90

Melt the suet and wax, stir in the acid, add the lanolin, and form into sticks.—D.

Almond Paste. (Amandine.)

Ι.		
	Bitter almondsav.oz.	7
	Orris root, powderav.oz.	134
	White castile soap, powderav.oz.	13/
	Glycerite of starchav.oz.	81/2
	Clarified honeyav.oz.	2 `
	Oil of lavender flowersfl.dr.	1
	Oil of bergamotfl.dr.	2
	Oil of bitter almondsdrops	8
	Solution of cochineal, to colorsufficient	nt

Blanch the almonds, heat them with a small quantity of water to a smooth paste, add the other ingredients, and mix intimately.

II.

Sweet almonds, blanchedav.oz.	71/2
Bitter almonds, blanchedav.oz.	5
Borax, powdergr.	320
Liniment of camphorfl.dr.	10
Spermacetiav.oz.	11/
Starchav.oz.	5
Talcum, powderav.oz.	21/2
Rose waterfl.oz.	51/2
Oil of bergamotdrops	12
Oil of rosedrops	6
Oil of cassiadrops	4
Oil of clovesdrops	2
Oil of sassafrasdrops	2
Oil of ylang ylangdrop	1
Oil of orris, liquiddrop	$\bar{1}$
Tincture of civetdrops	10
Tincture of muskdrops	5
Coumaringr.	1
Command	-

Mix the first three ingredients and 4 fluidrams of rose water intimately so as to form a perfectly smooth paste. To this mixture add the liniment and spermaceti previously melted together, now incorporate the talcum and starch previously made into a smooth paste with the remaining rose water, and Melt the suet, add the lanolin, stir in the finally add the other ingredients, also previously mixed so as to dissolve the coumarin.

The whole may be colored a pale rose tint, if	זד
desired, by means of alkannin.—D.	Sweet almonds, blanched and
	powderedav.oz. 8
III.	Wheat flourav.oz. 8
Bitter almonds, blanched av.oz. 4 Honey	Orris root, powderav.oz. 2 Oil of lemonfl.dr. 2
Yolk of eggav.oz. 4	Oil of bitter almonddrops 8
Sweet almond oilfl.oz. 7	III.
Oil of bergamot	Almond meal, prepared from
Oil of clovesfl.dr. 1	blanched bitter almonds from
Beat the almond to a fine paste, then	which the oil has been ex- pressed, in very fine powder.av.oz. 6
gradually and thoroughly add the remaining	Orris root, fine powderav.oz. 4
ingredients, which have previously been well	Wheat flourav.oz. 4
mixed.	White castile soap, powderav.oz. 1 Borax, powderav.oz. 1
IV.	Oil of bitter almonds drops 10
Sweet almonds, blanchedav.oz. 8	Oil of bergamotfl.dr. 2
Bitter almonds, blanchedav.oz. 8 Rose water	Tincture of muskfl.dr. 1
Rose waterfl.dr. 8 Eggs, white and yolk	Mix well and pass through a fine sieve.
Borax, powderav.oz. 1	IV.
Potassium carbonate, fine pow-	Sweet almonds, blanched and in fine powderav.oz. 9
der	Bean flour (or starch)av.oz. 9
Corn meal flourav.oz. 8	Orris, fine powderav.oz. 4
Tincture of curcumasufficient to color	White castile soap, powderav.oz. 8
Oil of horsesses down a second	Spermacetiav.oz. 34 Sodium carbonate, driedav.oz. 34
Oil of bergamotdrops 8 Oil of nerolidrops 5	Oil of bergamotfl.dr. 1
Oil of rose geraniumdrops 2	Oil of lemonfl.dr. 1
Oil of sassafrasdrops 2	Oil of lavender flowersfl.dr. 1
Oil of orris, liquid drop 1 Tincture of muskdrops 6	Mix all intimately to form a fine powder
	land wife
Coumaringr. 1½	and sift.
Coumarin	v.
Vanillin	V. Sweet almonds, blanched and
Vanillingr. 8 Reduce the sweet and bitter almonds with	V. Sweet almonds, blanched and powderedav.oz. 2 Bitter almonds, blanched and
Vanillingr. 8	V. Sweet almonds, blanched and powderedav.oz. 2 Bitter almonds, blanched and powderedav.oz. 1
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the	V. Sweet almonds, blanched and powdered
Vanillingr. 8 Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and gly-	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously	V. Sweet almonds, blanched and powdered
Vanillingr. 8 Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D.	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.)	Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary	Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary bitter or sweet almonds and sometimes from	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary bitter or sweet almonds and sometimes from almonds from which the oil has been ex-	Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary bitter or sweet almonds and sometimes from almonds from which the oil has been expressed. This is ground fine, sifted, mixed	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary bitter or sweet almonds and sometimes from almonds from which the oil has been expressed. This is ground fine, sifted, mixed with powdered orris, soap or other ingred-	V. Sweet almonds, blanched and powdered
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Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary bitter or sweet almonds and sometimes from almonds from which the oil has been expressed. This is ground fine, sifted, mixed with powdered orris, soap or other ingredients, and perfumed. I. Almonds, blanched and powdered	V. Sweet almonds, blanched and powdered
Reduce the sweet and bitter almonds with the rose water to a smooth paste, mix the eggs, borax, potassium carbonate, and glycerin, add to the preceding mixture, then incorporate the flour, the curcuma tincture and the perfumes, the latter being previously mixed so as to dissolve the coumarin and vanillin.—D. Almond Meal. (Mandelklei.) Sometimes this is prepared from ordinary bitter or sweet almonds and sometimes from almonds from which the oil has been expressed. This is ground fine, sifted, mixed with powdered orris, soap or other ingredients, and perfumed. I. Almonds, blanched and powdered	V. Sweet almonds, blanched and powdered
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porate the talcum, then add the bean flour (or starch) and the almonds. Dissolve the coumarin and oils in the cologne water, add the giveerin and tincture, and incorporate this mixture with the preceding combination—D. Complexion or Face Powders.

Complexion powders contain such constituents as talcum, starch, precipitated chalk, bismuth subnitrate, oxide, hydrate, subcarbonate or oxychloride, zinc oxide. magnesium carbonate or oxide, and orris root, together with suitable perfume and with coloring matter if a colored powder be desired. These solids must be in the form of fine powder, must be intimately mixed, and then sifted through a fine bolting cloth sieve; whatever fails to pass through the sieve must be returned to the mortar and be still further triturated until all will pass through. If colored powder is to be prepared, the coloring matter should be added to the powder before sifting. After sifting, the perfume may be added; the whole should be again passed through the sieve to break up any lumps which may have formed by the addition of the moist perfume to the dry powder.

If a flesh-colored powder is desired, carmine is employed as the coloring agent. Sometimes a brunette powder is desired and then burnt umber is used as the coloring agent; cream powder is prepared by the use of cadmium yellow or chrome yellow (lead chromate), a trace of carmine being added sometimes. In the formulas given below, no coloring agents are mentioned, it being intended that these should be added only as desired.

In preparing face powders, the best materials should be employed. For example, Hubbuck's zinc oxide only should be used. The best talcum is what is known as Venetian chalk; the best precipitated chalk is the kind known as the English; the preferred bismuth subnitrate should be a very light variety, etc.

Some face powders are made with a lead salt; the latter should, owing to its poisonous character, never be employed.

٠						4.0
3	Talcum,	powder	 • •	 • • •	.av.oz.	10
ŀ	tice flou	r	 	 • • •	 .av.oz.	10
2	Zinc oxi	de	 	 	 .av.oz.	5

Mix well and perfume with a mixture of oils of bergamot, ylang ylang and nercli.

This preparation is known as "Sarah Bernhardt's Face Powder," also as "la Diaphane."

Any other perfume may be used if des	ired.
II. Talcum, powderav.oz. Starchav.oz. Orris rootav.oz. Oil of bergamotdrops	11/2
III.	
Zinc oxide	4 24 8 2 2 2 2 1
If this powder be too light, a portion	on of
the precipitated chalk may be replaced	with
prepared chalk.	
IV. Talcum, powderav.oz. Zinc oxideav.oz.	5
Chalk, preparedav.oz.	21/2
Starchav.oz. Essence of jasminefl.dr.	
Oil of bergamotdrops	15 ·
Oil of rosedrops	8
Oil of ylang ylangdrops	2
Oil of nerolidrops	8
Oil of orrisdrop	1
Tincture of muskdrops	5
V. Talcum, powderav.oz. Bismuth oxideav.oz. Zinc oxideav.oz.	16 1 1
Perfume to suit.	
VI.	
Zinc oxide	14 4 2 2
	_ _ _
VII.	_
Zinc oxideav.oz.	2 2
Orris root, powderav.oz. Rice flourav.oz.	
Oil of rosedrops	9
Oil of rose geraniumdrops	3
Oil of ylang ylangdrop	1
Coumaringr.	1/2
Acetic etherdrops	TO

Mix the first three ingredients, mix the

other ingredients so as to dissolve the couma-						
rin,	and	incorporate	this	mixture	with	the
powe	der.–	-D.				

VIII.

Zinc oxideav.oz.	2
Orris root, powderav.oz.	4
Talcum, powderav.oz.	
Starchav.oz.	
Essence of jasminefl.dr.	21/2
Oil of rosedrops	
Oil of bergamotdrops	5
Oil of ylang ylangdrop	1
Oil of ylang ylangdrop Tincture of muskdrops	5
Coumaringr.	1/2

Mix the first four ingredients intimately, dissolve the coumarin in the essence, add the oils and tincture, and incorporate this mixture with the powder.—D.

IX.

Zinc oxideav.oz.	4
Orris root, powderav.oz.	2
Starchav.oz.	7
Talcum, powderav.oz.	7
Oil of bergamotdrops	20
Oil of rosedrops	10
Oil of nerolidrops	5
Tincture of muskdrops	4
Coumarin.,gr.	
Acetic ethersufficie	ent

Mix the first four ingredients intimately, add the oils, tincture and coumarin, first dissolving the latter in a small amount of acetic ether.—D.

X.

b •	
Zinc oxideav.oz.	4
Starchav.oz.	6
Talcum, powderav.oz.	4
Oil of bergamotdrops	20
Oil of rosedrops	8
Oil of lemondrops	
Oil of orris, liquiddrop	
Tincture of ambergrisdrops	10
Coumaringr	1/2
Acetic etherm.	50

Mix the first three ingredients intimately to smooth powder, and add the remaining ingredients previously mixed, so as to dissolve the coumarin. One-half of the zinc oxide may be replaced by bismuth subnitrate.

—D.

XI.

Magnesium carbonatea		
Talcum, powder	av.oz.	8
Oil of rose	irops	8
Oil of neroli		
Essence of jasmine		
Tincture of musk	fl.dr.	1

XII.

Bismuth subcarbonateav.oz.	3/2
Zinc oxideav.oz.	4
Talcum, powderav.oz.	5
Precipitated chalkav.oz.	5
Starchav.oz.	
Oil of rose geraniumdrops	40

XIII.

Lanolin, anhydrousav.oz.	1
Starchav.oz.	1
Talcum, powderav.oz.	
Coumaringr.	
Oil of rosedrops	

The lanolin and the perfume are gradually mixed, the talcum, and then the starch is added.

Lanolin may also be incorporated in face powders by dissolving some volatile solvent like ether, chloroform, or benzine, incorporating this solution quickly with magnesia, chalk or other powder, allowing the solvent to vaporize, and incorporating other suitable ingredients with the residue.

Lanolin is introduced into some face powders owing to the dryness of the skin or to prevent the latter from becoming dry and scaly. The fat imparts to the powder a desirable smoothness, increases the power to adhere to the skin, and preserves the latter in a smooth and supple condition.

Complexion Tablets.

Any of the preceding powders may be converted into the tablet or cake form by adding a small amount of powdered tragacanth, beating into a stiff paste with water, pressing into suitable molds, and then drying.

Toilet and Nursery Powders.

1.		
	Talcumav.oz.	11
	Salicylic acidgr.	
	Boric acidav.oz.	
	All should be in fine nowder and	chould

All should be in time powder and should be mixed intimately.—N. F.

II.

Talcumav.oz.	11
Starchav.oz.	14
Salicylic acidgr.	165

This preparation as well as the preceding may be perfumed as desired; or they may also be carbolated.

Prepare like the preceding.—Germ. Pharm.

III.
Starch
and the whole should be well mixed, after
which it should be sifted through a very fine
sieve.
IV.
Salicylic acid
Orris, powderav.oz. 1/2
Starch, powder
VI.
Camphor
through bolting cloth. This is known as "McCall Anderson's
Dusting Powder." VII.
Talcum
VIII.
Fuller's earth
powder and incorporate the oil.
Wheat flour

Boric acidav.oz.	11
Talcumav.oz.	
Starchav.oz.	
Orris rootav.oz.	14
Oil of bergamotfl.dr.	2
XII.	
Fuller's earthav.oz.	2
Talc, powderedav.oz.	9
Starch, powdered	Ω

Fuller's earth.....av.oz. 9

The two preceding, being in very fine powder and perfumed, are known as "Medicated Fuller's Earth" Powder.

Liquid Cosmetics.

Any of the various mineral powders used as cosmetics may be converted into lotions by mixing with water, which may or may not be perfumed or colored; a small amount of glycerin is frequently added. The powders do not dissolve, but are simply suspended by shaking.

Substances suitable for the purpose indicated are: Prepared chalk, magnesium carbonate, zinc oxide, the oxychloride or subnitrate of bismuth. The last two resemble chalk in density, but much excel it in whiteness.

Unscrupulous or careless persons sometimes use white lead in the preparation of cosmetics, and calomel is said to be the chief ingredient of a proprietary cosmetic that has had some reputation. The character of both these substances renders their use for such purposes dangerous, as even external application may produce the constitutional effects of lead or mercury.

In making these preparations a perfectly smooth mixture must be made by long trituration, preferably triturating the powder first with the glycerin. If a white preparation is desired, no coloring agent is added; but if a flesh-colored preparation, then solu.

II.

V.

tion of carmine or an alcoholic solution of eosin must be added. No coloring agent or perfume is mentioned in the formulas below, as these may be added as desired.

These liquid cosmetics are usually known by such titles as "enamel," "oriental cream," "pearl cream," "liquid pearl," "balm," "liquid face paint," etc. They are usually dispensed in white (opaque) bottles.

i.	
Calomelav.oz.	2
Bismuth subnitrateav.oz.	1
Zinc oxideav.oz.	î
Chronin d -	_
Glycerinfl.oz.	2
Water enough to makefl.oz. 1	.4
II.	
Zinc oxideav.oz.	2
Glycerinfl.oz.	
Waterfl.oz.	
Oil of bergamotdrops	
Oil of lemondrops	4
III.	
Bismuth oxychlorideav.oz.	14
Presinitated shalk	$\hat{3}^{3}$
Precipitated chalkav.oz.	_
Glycerinfl.dr.	6
Waterfl.oz. 1	.0
IV.	
Bismuth subnitrateav.oz.	2
Glycerin	ĩ
	_
Water, enough to makefl.oz. 1	U
V.	
Zinc oxideav.oz.	21/
Precipitated chalkav.oz.	11/2
Alcoholfl.oz.	3
Waterfl.oz.	.~
VI.	_
Bismuth oxychlorideav.oz.	$3\frac{1}{2}$
Glycerin	21
Alcoholfl.oz.	21
Waterfl.oz.	
**************************************	. •

Face Bleach.

Under this name are marketed a number of preparations of which the principal or active constituent is corrosive sublimate. The use of such preparations is not countenanced, and the following formula is given only because the preparation is in occasional demand:

Mercury bichloridegr.	1
Emulsion of bitter almondfl.oz.	12
Tincture of benzoin fl.dr	

The mercury salt is dissolved in the emulsion and the mixture gradually added to the tincture. This preparation does not keep long; should be kept in small opaque vials and be dispensed only with a "shake well" label.—D.

The emulsion may be prepared from one av. ounce of almond.

Other "bleaches" contain from one-half to one grain corrosive sublimate to the fluid-ounce.

The above is known as Hebra's Oriental Cosmetic Water.

Applications for Blackheads or Comedones.

I.

Before retiring bathe the parts affected with very hot water, dry well, then rub thoroughly with a lotion consisting of:

Ether Alcohol											
Aromatic											

The object of this is to dissolve the sebaceous deposits. To further soften and loosen the same, a paste is applied, composed of:

Acetic acidd	r. 2
Glycerind	_
China clay	
Perfumesuffic	

This paste is removed by washing on the following morning. After a few days the comedones can be easily expressed, if necessary, with the aid of a watch key.

Friction with a Turkish towel, the use of soap containing tar, resorcin or ichthyol, rubbing with resorcin solution in spirit of ether, etc., constitute a good after treatment.

Resorcin	.gr. 60
Zinc oxide	
, Starch	.gr. 120
Petrolatum	.gr. 240
III.	
Ammonium carbonate	gr. 20
Ether	
Water	
Apply several times daily.	•
IV.	
Lanolin	.gr. 100
Petrolatum	.gr. 200
Hydrogen peroxide	1.dr. 4
Apply at night.	

Petrolatum av.oz.	1
Lanolin (anhydrous)av.oz.	1
Hydrogen peroxidefl.oz.	
Acetic acidfl.dr.	

VI. The preparation employed for the removal of pimples may usually also be used against blackheads.

Freckle Remedies.	Spermacetigr. 120
I.	White waxgr. 120
Borax gr. 60 Potassium chlorate gr. 240 Alcohol fl.dr. 1 Glycerin fl.dr. 2	Oil of sweet almondsfl.dr. 4 Salicylic acidgr. 16 White precipitategr. 4 Rub this on, night and morning, for five
Rose water, enough to makefl.oz. 3	minutes, with a clean finger.
Dissolve as much as possible of the two	VI.
salts and filter.	Copper oleategr. 30
Label: Apply with a soft sponge several	Petrolatumav.oz. 1
times a day.	Apply twice a day.
This forms a mild harmless lotion and	VII. Zinc sulphocarbolate or 15
frequently answers completely in mild cases.	Zinc sulphocarbolategr. 15 Glycerinfl.dr. 4
The same remarks apply to the next prepa-	Rose waterfl.oz. 21/2
ration.	Alcoholfl.dr. 2
II.	Cologne waterdrops 15 Spirit of camphordrops 15
Sodium sulphocarbolategr. 50	Dissolve the zinc salt in the glycerin and
Glycerin	rose water and add the other ingredients.
Rose waterfl.oz. 1 Alcoholfl.oz. 1	In using wash the face morning and evening
	with soap, dry well, apply the solution, and
III.	allow the latter to dry upon the skin.—D.
Salicylic acidgr. 60 Bay rumfl.oz. 4	This is intended for the removal of sum-
Label: Apply night and morning with a	mer freckles.
soft cloth or sponge.	VIII.
This lotion soon produces a slight rough-	Zinc sulphocarbolategr. 60
ness of the skin, which should be subdued	Oil of lemon
by the use of glycerite of starch. Care must	Alcoholfl.oz. 1
be taken not to get any of it too near the	Collodion flexiblefl.oz. 5
eyes, nostrils and lips. Should the skin be-	After bathing the face with hot water
come red and irritated, the lotion must be	and drying, apply with a brush. IX.
suspended for a few days to allow the in-	Lactic acidfl.oz. 1
flammation to subside.	Glycerinfl.oz. 1
T37	Apply once a day.
IV.	X.
Mercuric chloridegr. 6 Alcoholfl.oz. 1	Citrin ointmentgr. 60
Green soapav.oz. 2	Cold creamgr. 420
Oil of lavenderdrops 10	Apply night and morning. XI.
Label: Apply at night and wash off in the	Zinc sulphategr. 20
morning. Some kind of glycerin cream	Cold creamav.oz. 1
should be applied during the day.	Dissolve the salt in a small amount of
This is to be used only in obstinate cases.	water and incorporate with the ointment.
The same applies to the next formula.	Use like the preceding.
V.	XII. Some of the preparations intended to
Corrosive sublimategr. 8 Distilled waterfl.oz. 7	remove tan or sunburn may frequently also
Spirit of camphorfl.dr. 4	be employed to remove freckles.
Rose waterfl.dr. 6	Applications for Pimples or Acne.
Apply upon three or four thicknesses of	I.
linen, cut to fit, at night. Remove when	Mercuric iodidegr. 3
dry. After a few nights redness of the epi-	Potassium iodidegr. 20
dermis is induced, when it peels off in fine	Sodium bicarbonategr. 20 Aromatic spirit of ammoniafl.dr. 1/2
scales; then may be used an ointment com-	Bay rumfl.oz. 1
posed of.	Camphor water enough to make fl.oz. 4

II.
Corrosive sublimategr. 1 Compound spirit of lavenderfl.dr. 2
Glycerinfl.dr. 6
Mix and dissolve.
Apply with a brush, using with great caution.
III.
Carbolic aciddrops 15
Boraxgr. 60
Glycerinfl.dr. 4
Tannin gr. 30 Alcohol fl.oz. 1
Rose waterfl.oz. 21
Mix and dissolve.
Apply night and morning.
IV.
Ichthyolgr. 90
Ether
To be used externally, dabbing over the
spots several times daily.
V. When there is much pustulation the fol-
lowing ointment may be used:
Bismuth subnitrategr. 80
Ammoniated mercurygr. 30
Ichthyolgr. 80
Petrolatum
time, the pustules should be smeared with
this ointment.
VI. Most of the preparations intended for
the removal of blackheads may also be used
against pimples.
In the treatment of acne it may be found
advisable to assist the action of external
remedies by the exhibition of internal medi-
cines.
Applications for Tan and Sunburn.
Hydrochinonegr. 48
Glacial phosphoric acidgr. 30
Glycerin
Mix and dissolve.
This is to be applied twice daily, first wash-
ing and drying the skin carefully.
II. Under the name albadermine has been
devised a foreign process for the removal of
tan, sunburn, and summer freckles which re-
quires the use of two solutions:
Solution "A."
D . ' 111

Potassium iodide.....gr. 120

Iodinegr. Glycerin fl.dr.

Infusion of rose.....fl.oz.

Dissolve the potassium iodide in a small quantity of the infusion and one fluidram of the glycerin; with this fluid moisten the iodine in a glass mortar and rub it down, gradually adding more liquid until complete solution has been obtained; then stir in the remainder of the ingredients, and bottle the mixture.

Solution "B."

Sodium hyposulphite......gr. 240
Rose water.....fl.oz. 16
Dissolve and filter.

With a small camel's hair pencil or piece of fine sponge apply a little of "A" to the tanned or freckled surface, until a slight but tolerably uniform brownish-yellow skin has been produced. At the expiration of fifteen or twenty minutes moisten a piece of cambric, lint or soft rag with "B" and lay it upon the affected part, removing, squeezing away the liquid, soaking it afresh, and again applying until the iodine stain has disappeared. Repeat the entire process thrice daily, but diminish the frequency of the application if tenderness be produced. In the course of from three or four days to as many weeks the discoloration will either have disappeared entirely, or its intensity will be very greatly diminished.

III.

Sweet almonds, blanchedav.oz.	
Bitter almonds, blanchedav.oz.	1
Corrosive sublimategr.	15
Alcohol fl.dr.	2
Watersuffici	

Mix and crush the almonds and add enough water so as to obtain 16 fluidounces of emulsion. To the latter add the corrosive sublimate dissolved in the alcohol.

This preparation is well known under the name "Gowland's Lotion." It should be applied at night and be washed off in the morning, after which an emollient preparation like a mixture of glycerin and rose water, or cold cream, should be applied.

IV.

Boraxgr. 320
Zinc oxidegr. 320
Glycerinfl.oz. 21
Bay rum
Distilled waterfl.oz. 10
Mix and apply freely 5 or 6 times daily.

V. Most of the preparations employed in the

ΔN

treatment of freckles may also be used for the removal of tan and sunburn.

Miscellaneous Cosmetic Preparations.

Under this heading are grouped a number of preparations which are demanded occasionally and cannot be appropriately classed under any other heading.

I.—A. Kummerfeld's Cosmetic or Toilet Water.

Sulphur, precipitatedgr.	150
Glycerinfl.dr.	5
Camphorgr.	15
Cologne waterfl.oz.	1
Boraxgr.	150
Distilled waterfl.oz.	•
Tincture of muskdrops	2

Triturate the sulphur to a smooth paste with the glycerin, dissolve the camphor in the cologne water and the borax in the distilled water, mix all, and add the tincture.

The sulphur will be found at both the bottom and the top of the mixture. This may be overcome, in a great measure at least, by adding to the above mixture I fluidounce of ether.—D.

B.	
Camphor, fine powdergr.	90
Acacia, powdergr.	180
Sulphur, precipitatedav.oz.	21
Rose waterfl.oz.	8
Lime waterfl.oz.	9

Mix the first three ingredients intimately, gradually add the rose water with constant trituration, and then add the lime water.—D.

Another formula uses the same amount of solids for 30 fluidounces of each of the waters.—H.

II. Eau de Lys de Lohse.

Zinc oxidegr.	75
Talcum, powdergr.	75
Glycerinfl.dr.	5
Rose waterfl.oz.	15
Tincture of benzoinfl.dr.	24
Essence of jasminem.	40
Coumarin sugargr.	8
Tincture of muskdrops	2
Spirit of orrisdrops	30
Spirit of ylang ylangdrops	8

Triturate the first two ingredients with the glycerin, add the tincture of benzoin, incorporating thoroughly and then add the remaining ingredients with trituration.—D.

III. Hebra's Cosmetic Liniment or Sulphur Paste.

Potassium carbonateav.oz.	5
Glycerin	4
Sulphur, precipitatedav.oz.	
Waterfl.oz.	
Alcoholfl.oz.	
-Etherfl.oz.	$6\frac{1}{3}$

Dissolve the potassium carbonate in the glycerin, incorporate the sulphur and add the remaining ingredients previously mixed.

Used against flesh worms. Apply at night and wash off in the morning.—D.

IV. Lilionese (or Lilionese Cosmetic Water).

Boraxgr.	110
Potassium carbonategr.	
Rose waterfl.oz.	
Cologne waterfl.dr.	
Talcum, powdergr.	
Glycerinfl.dr.	5
Tincture of benzoinfl.dr.	3

Dissolve the borax and potassium carbonate in the rose water and add the cologne water previously mixed with the tincture; rub the talcum to a smooth paste with the glycerin and gradually add to it the previous mixture.—D.

V. May Dew Water.

DOLTAX	40
Sodium hyposulphitegr.	
Glycerinfl.dr.	5
Distilled waterfl.oz.	14
Cologne waterfl.oz.	1
Oil of nerolidrops	
Oil of ylang ylangdrop	1
Essence of jasminedrops	. 10
Tincture of ambergrisdrops	2
Tincture of muskdrop	1

Mix the first four ingredients and add the remaining ingredients previously mixed.—D.

VI.—A. Lait Virginal (Virgin's Milk).

Tincture of tolu	24
Tincture of benzoinfl.dr.	21
Spirit of soapfl.dr.	21
Glycerinfl.dr.	5
Boraxgr.	110
Orange flower waterfl.oz.	31
Rose waterfl.oz.	5
Distilled waterfl.oz.	81
Essence of jasminem.	40
Oil of rosedrops	2
Spirit of orrisdrops	30
Tincture of civetdrops	2
Coumarin sugargr.	4

Dissolve the borax in the water and add the solution to the tinctures by trituration,

"bloom of roses."

then add the spirit of soap and the other	I.
waters and finally the perfumes.—D.	Carminegr. 30
В.	Ammonia waterfl.dr. 1
Tincture of benzoinfl.dr. 3½	Rose waterfl.oz. 4 Spirit of rosefl.dr. 1
Tincture of tolufl.dr. 5	Mix, set aside 24 hours, agitating fre-
Rose or orange flower waterfl.oz. 15	quently, and filter.
Mix the two tinctures and add the water	
very slowly in a thin stream with vigorous	II. Torin cm 16
and constant stirring.	Eosingr. 16 Waterfl.dr. 14
C. Tincture of benzoinfl.dr. 4	Glycerin fl.dr.
Glycerinfl.dr. 4	Alcoholfl.oz. 3
Rose waterfl.oz. 16	Cologne waterfl.oz. 24
Mix the first two ingredients and add the	Mix and dissolve.
water gradually with vigorous stirring.	III.
D.	Rosanilingr. 5 White waxgr. 50
Tragacanth, powdergr. 10	White waxgr. 50 Spermacetigr. 50
Glycerinfl dr. 7	White petrolatumgr. 380
Rose water	Alcoholfl.dr.
Make a smooth mixture of the glycerin,	Perfume
gum and water, and then thoroughly incor-	Dissolve the dye in alcohol, add this solu-
porate the tincture.	tion to the fats previously melted, and incor-
•	porate the whole together, continuing the stirring until the mixture has cooled.
VII. Eau d'Hebe.	
Oil of lavender flowersdrops 25 Oil of lemondrops 10	IV.
Oil of bergamotdrops 5	Eosingr. 3 Rosanilingr. 3
Oil of rosedrops 8	White waxgr. 50
Alcoholfl.oz. 5 Diluted acetic acidfl.oz. 10	Spermacetigr. 50
Mix the oils with the alcohol, add the acid,	White petrolatumgr. 880 Oil of lavender flowersdrops 2
and filter.—H.	Oil of bergamotdrop 1
	Alcoholfl.dr.
VIII. Copeland's Cosmetic Water.	Prepare like the preceding.
Emulsion of bitter almondsfl.oz. 34 Rose waterfl.oz. 4	v
Orange flower waterfl.oz. 4	Eosingr. 5
Boraxgr. 60	Waxgr. 50
Tincture of benzoinfl.dr. 2	Spermacetigr. 50 Petrolatum, whitegr, 880
The emulsion may be prepared from one-	Oil of rosedrops 2
half av. ounce of bitter almonds.	Alcoholfl.dr.
IX. Goddard's Cosmetic Lotion.	Prepare like the preceding.
Corrosive sublimategr. 6	VI.
Tincture of benzoinfl.dr. 2	Carminegr. 90
Rose waterfl.oz. 6	Ammonia waterfl.dr. 8 Talcum, powderav.oz. 8
Rouges.	Dextrinav.oz. 1
These are preparations of deep red tint	Oil of bergamotdrops 6
employed usually for heightening the color	1 On or rose,
of the cheeks. They may be in liquid, oint-	on or oncountries of
ment, or tablet forms. The coloring agent	
is either carmine, eosin, or rosanilin. The	
liquid preparations receive a fanciful name	
like "vinegar rouge," "maiden's blush," or	_
"bloom of roses."	cakes.—D.

cakes.—D.

Theatrical Grease Paints.

In preparing these the solid fats should be melted first, the fixed oils then added, incorporate the coloring agent, add the perfumes, and form into sticks if desired.

and form into sticks if desired.
I. White:
Prepared chalk av.oz. 4 Zinc oxide av.oz, 4 Bismuth subnitrate av.oz. 4 Asbestos, powder av.oz. 4 Sweet almond oil about fl.oz. 21 Camphor gr. 40 Oil of peppermint fl.dr. 3 Ess. bouquet extract fl.dr. 3 Sufficient almond oil should be used to
form a mass of proper consistence.
В.
White wax
Bismuth oxychlorideav.oz. 5 White waxav.oz. 2
Sweet almond oilfl.oz. 5
D.
Zinc oxide
Oil of bergamotdrops 5
Oil of rosedrops 5
Oil of lemondrops 3
Tincture of civetdrops 5
II.—Red:
A. Same as any of above, coloring with at
ammoniacal solution of carmine.
-
B. Cacao butterav.oz. 4
White waxav.oz. 4
Olive oilfl.oz. 2
Oil of rosedrops 8
Oil of bergamotdrops 8
Oil of peroli

Melt the cacao butter and wax, add olive oil, stir in the carmine first dissolved in the ammonia, add the volatile oils and tincture, and form into sticks.—D.

Oil of neroli......drops 2

Tincture of musk......drops 2

Carmine.....gr. 90
Ammonia water.....fl.dr. 3

C.		
Carm	ine	gr. 112
Wate	r of ammonia, s	sufficient to
dis	solve about	fl.oz. 1 or.2
Rub	intimately wi	th powdered talcum

(ay.oz.	11) till	dry	; rub w	ith	this vehicle.
Whit	e wax				131 parts
Olive	e or sw	eet a	lmond o	oil.	201 parts
The	latter	two	should	be	first melted to-
gether.					

III.—Pink:

Zinc oxideav.oz.	$2\frac{1}{4}$
Bismuth subnitrateav.oz.	$2\frac{1}{4}$
Asbestos, powderav.oz.	
Sweet almond oil, aboutfl.oz.	
Camphor	
Oil of peppermintfl.dr.	4
Ess. bouquet extractfl.dr.	
Eosingr.	_
Eosingi.	U

IV.—Black:

a. - Soot	av.oz. 2
Sweet almond oil	_
Cacao butter	
Perfume	

The soot should be derived from burning camphor and repeatedly washed with alcohol.

The soot should be triturated to a smooth mixture with the oil; then add to the melted cacao butter, add the perfume, and form into sticks.

B.	
Lampblack, bestav.oz	. 1
Cacao butterav.oz	. 6
Oil of nerolifl.dr	. 24

Melt the cacao butter, add the lampblack and while cooling make an intimate mixture, adding the perfume toward the last.

C ,		
Lampblack	av.oz.	1
Olive oil		
Cacao butter	av.oz.	81
White wax		
Oil of rose	drops	6
Oil of bergamot	drops	2
Tincture of musk	drops	1

Triturate the lampblack to a smooth mixture with the olive oil, melt the wax and cacao butter, add the oily mixture, then the volatile oils and tincture, and form into sticks.

V.—Brown:

A brown paint may be prepared according to either of the formulas of the preceding, substituting finely levigated burnt umber, sienna or similar earth for the lampblack.

Depilatories.

Depilatories are preparations for removing hair. They are usually in the form of powder, which should be in impalpable con-

dition. The main or active ingredient is usually a sulphide or sulphhydrate of one of the alkalies or alkaline earths, although the older depilatories were made with caustic alkalies. In using these depilatories they should be made into thin paste with water, applied in a thin layer to the skin, allowed to remain a few minutes and then scraped off with a blunt instrument, when the hair will have softened sufficiently to remove without pain.

Too long contact of depilatories with the skin should be avoided, as they are liable to cause erosions and even ugly sores. To avoid any bad after-effect, the skin should be thoroughly cleansed and then anointed with a bland oil.

I.

Prepare sulphuretted baryta (barium sulphide) by making heavy spar (natural barium sulphate) and charcoal into a stiff paste by means of linseed oil, forming this mass into cylindrical rolls and subjecting to the heat of a coal fire. The dark gray coke, after pulverizing, is then made up as follows:

Crude sulphuretted barytagr.	
Zinc oxidegr.	60
Starchgr.	60

With the aid of water this powder is converted into a soft paste, and applied to a hairy skin in a layer as thick as a straw. After drying (about ten minutes), the pellicle is scraped off with a paper knife, or similar blunt instrument, and with it the hair. The face should be washed clean and anointed with some bland oil.

Ordinary barium sulphide may be used in place of the sulphuretted baryta.

TT.

Sodium sulphhydrategr.	100
Slaked limegr.	
Starchgr.	
Lime waterfl.dr.	4

When using apply this like the paste formed in the preceding formula.

Sodium sulphhydrate is prepared by supersaturating at ordinary temperature a solution of sodium hydrate of spec. grav. 1.35 (made from 1 av. ounce of caustic soda and 2 fluidounces of water), and then setting aside the well-closed jar for several days in a cold, dark place, when the crystals formed may be

removed and preserved in a well-closed vial, protected from the light. Sodium sulphhydrate.....gr. 100 Make into a paste with water and use like No. I. IV. Sodium sulphhydrate.....gr. 180 Slaked lime.....av.oz. Starch..... 1 Use like the preceding. Barium sulphide.....gr. 80 Precipitated chalk.....gr. 400 Use like the preceding, removing in 3 or 4 minutes. The barium sulphide should be absolutely dry. VI. Orpiment.....gr. 120 Slaked lime.....gr. 360 Use like the preceding. VII. Orpiment.....gr. Slaked lime.....gr. 300 Use like the preceding. VIII. Quicklime....gr. 120 Sodium sulphide.....gr. 240 Starch.....gr. Orris root, powder.....gr. Rub the necessary portion of this powder into a thin paste with water, and apply as directed in formula 1. IX. Calcium sulphide.....gr. 120 Glycerin.....fl.dr. Orris root powder.....gr. 120 Oil of lavender.....drops Oil of ylang ylang.....drops Camphor water.....fl.dr. Make a smooth paste and use as directed. in formula 1. X. Strontium sulphide.....g. 300 Zinc oxide.....gr. 100 Starchgr. 100 Menthol gr. Mix intimately, reducing to very fine powder. In using this preparation, make a paste

with water and apply as in No. 1.

Strontium sulphide has the advantage over

barium sulphide of being non-poisonous and over almost all other depilatory agents of not evolving hydrogen sulphide.

XI.

Barium sulphidegr. 1	20
Starchgr. 2	900
Orris root, powdergr. 2	

Make a paste with water and use as in formula I.

XII.

Charcoalgr.	8
Quicklimegr.	
Sodium carbonategr.	60
Glycerinfl.dr.	
Lardav.oz.	

This is applied to the skin for ten or twelve days, when the latter assumes a rose tint and the hairs may be extracted.

XIII.

Iodine collodion. Part I, may be employed as a depilatory. In using apply once daily for about 4 days, when the film may be removed and the hair will come off with it.

Liquid Soaps.

Liquid soaps are solutions of soap in alcohol, water, glycerin, etc., put up in attractive forms for cosmetic or medicinal purposes. Most preparations of this kind are put up under the title "liquid glycerin soap."

I.

Potassa soap, whiteav.oz. 11	
Glycerinfl.oz. 8	
Simple syrupfl.oz. 7	4
Alcoholfl.oz. 4	_
Oil of bergamotfl.dr. 1	
Oil of sassafrasdrops 40	
Oil of cassiadrops 20	
Oil of rose geraniumdrops 20	
Oil of wintergreendrops 20	
Oil of cloves drops 10	
Oil of citronelladrops 10	
Oil of mirbane or bitter almonds drops 10	
Tincture of muskfl.dr. 1	
Mix, allow to stand a few days, and filter	

Mix, allow to stand a few days, and filter.

—D.

II.

Potassa soap, whiteav.oz.	11
Glycerin	16
Alcoholfl.oz.	

Mix, add the perfumes of the preceding mixtum, allow to stand a few days, and filter.

—D.

Shaving Cream.

I. Lard	.av.oz.	14
Caustic potassa	.av.oz.	2
Water	fl. oz.	6
Perfume		

Met the lard in a porcelain vessel over a salt water bath: dissolve the potassa in the water, and run the lye, thus formed, very slowly into the melted grease, stirring thoroughly all the time, until saponification is complete.

A pearly appearance can be given to the "cream," which is simply a soft soap, by long trituration in a mortar with a little alcohol, say 2 fluidrams to each pound of the soap.

Bitter almond oil may be used as a perfume for the "cream." Only a very minute proportion is required. A few drops dissolved in the alcohol used as above will suffice.

Glycerin should be added to this cream to retain it in a permanently soft condition.

II.

Castile soap, whiteav.oz.	3
Rose waterfl.oz.	
Sweet almond oilfl.oz.	
Cacao butterav.oz.	
Tincture of benzoinfl.dr.	
Oil of rose geraniumdrops	8
Oil of bitter almonddrops	3
Glycerinsufficie	

Dissolve the soap in the water by the aid of water-bath heat, add the sweet almond oil and cacao butter previously melted together, then, while still warm, incorporate the tincture, oils and sufficient glycerin to give the proper creamy consistence.

Shaving Powder.

I.	
Soap, powderav.oz	z. 10
Orris root, powderg	r 3 75
Starchg	r. 3 75
Sodium carbonate, puregr	r. 128
Oil of bergamotdrop	s 36
Oil of lemondrop	
Peru balsamdrop	s 18
Tincture of muskdrop	
Mix well, reducing to fine powder.	— Н.

II.

L,	
Soap, powderav.oz.	12
Sodium carbonateav.oz. Starchav.oz.	14年
Starchav.oz.	2
Orris root, powdergr.	
Oil of bergamotdrops	
Instead of the arris root the same	weight

of powdered quillaja and a very little oil of orris may be used. An addition of glycerin will render the powder milder in use.

Manicure or Finger-Nail Cosmetics.

Different preparations of tin have been used successfully for cleansing and polishing finger nails, probably on account of their detergent and astringent qualities. of tin oleate has been highly recommended as imparting a splendid luster to the nails, and when colored with a little carmine, giving to them a fine roseate tint. The oleate is prepared as follows: To a solution of white castile soap in warm water 1 av.ounce to the pint, gradually add a 10 per cent solution of tin chloride until it ceases to produce a precipitate. The insoluble substance formed, after being washed and dried, is tin oleate. It is a soft solid, and is used without further preparation, unless, as stated, it be tinted with carmine. It may be perfumed if desired.

Another substance which is used as a nail powder is pure tin oxide, perfumed with oil of lavender, and tinted with carmine. It is applied either by rubbing it in on to the nail with the finger, or with a nail polisher covered with leather.

Still another polish for finger nails is tin stearate. It is superior to the oleate, being stiffer and thus nicer to use. It may be prepared like the oleate by precipitation, using solutions of sodium or potassium stearate and tin chloride. This may be tinted with carmine if desired. If a cheaper preparation is wanted, it can be mixed with equal parts of zinc oxide.

Another suitable powder is the following:
Pumice stone, very fine powder.av.oz. 2
Talcum, powder.....av.oz. 1/2
Mix well. Add 15 gr. of carmine if desired, as well as some suitable perfume.

Cuttle-fish bone in very fine powder is also employed for polishing the nails.

The following is employed as a varnish or polish after the application of powder:

	 •	
Paraffin wax.	 	т 60
Chloroform	 fl.c	oz. 2
Oil of rose	 dro	ps 8

Polish the nails, apply the varnish, then rub with chamois skin.

This preparation is employed as a nail wash:

Oxalic acidgr.	30
Rose waterfl.oz.	1

Mix and make solution.

Apply to the discolored nails by means of soft leather or flannel with friction.

Citric acid or acetic acid may be substituted for oxalic acid in the above.

The following ointment is employed for softening the nails, curing hang nails, etc.:

Petrolatumav.oz.	1
Castile soap, white, powdergr.	
Oil of bergamot or other flavor-	
ing oilsufficie	ent

White petrolatum should be preferred as it will make a nice appearing preparation.

This should be applied at night and the fingers covered with gloves.

SECTION III—PREPARATIONS FOR THE HAIR, SCALP, AND MUSTACHE.

Shampoo Liquids.

These are applications to the head for cleansing purposes, to remove dirt, dandruff, etc., from the scalp and hair. They should be applied freely and rubbed in thoroughly until considerable lather is formed, which latter should be removed by means of a large quantity of water. The "Sea Foam Liquids," which follow are very similar:

1.		
	Potassium carbonateav.oz.	1
	Boraxav.oz.	1
	Distilled waterfl.oz.	82
	Mix and dissolve.	

II.

Soft or green soapav.oz.	11/
Potassium carbonateav.oz.	21/2
Alcoholfl.oz.	8
Waterfl.oz.	25

Dissolve the potassium carbonate in the water and add the remaining ingredients.

III.

Potassium carbonate	. av.oz.	1
Ammonia water		
Tincture of cantharides	fl.dr.	6
Bay rum		
Alcohol	fl. oz.	4
Water		

Dissolve the potassium carbonate in the water. and add the remaining ingredients.

IV.	Dissolve the quinine in the cologne and
Potassium carbonateav.oz. 1	tincture of quillaja with the aid of heat; then
Distilled waterfl.oz. 32	add the remaining ingredients and filter if
Mix and dissolve.	necessary.
V.	This may be put up under the title "tonic
White castile soap, in shavings. av. oz. 1	shampoo."
Waterfl.oz. 24 Potassium carbonategr. 30	Sea Foam Liquids.
Boraxgr. 120	
Cologne waterfl.oz. 2	The difference between these and the pre-
Bay rumfl.oz. 2	ceding class of preparations is not a well
Dissolve the soap in the water by the aid	defined one, and in fact, the difference is
of heat, add the other ingredients, and dis-	largely in the matter of application or use, the
solve.	shampoos being employed in liberal quan-
VI.	tities and rubbed in vigorously to produce a
Ammonium carbonategr. 120	copious lather, which will then require a large
Potassium carbonateav.oz. 1/2	amount of water for removal. In the case
Tincture of cantharidesfl.dr. 4	of sea foams, a more or less volatile alkali,
Waterfl.oz. 8 Bay rumfl.oz. 8	ammonia, for example, usually forms the prin-
	cipal ingredient, which foams but slightly, and
Dissolve the salts in the water and add the	the hair may be cleansed by rubbing with a
other ingredients.	wet towel.
VII.	I.
Potassium carbonateav.oz. 1	Ammonia waterfl.dr. 4
Ammonium carbonategr. 90	Glycerin
Borax	Spirit of soap
Spirit of soap	Oil of bergamotdrops 20
Distilled water fl.oz. 32	Water, enough to makefl.oz. 16
Mix and dissolve.	II.
	Ammonium carbonategr. 120
VIII.	Alcoholfl.oz. 2
Boraxgr. 120 Ammonium carbonategr. 60	Glycerin
Ammonium carbonategr. 60 Glycerinfl.oz. 1	Rose waterfl.oz. 15
Waterfl.oz. 12	Mix and dissolve.
Rumfl.oz. 12	III.
Bay rumfl.oz. 8	Spirit of soapfl.oz. 7
Mix and dissolve.	Glycerin
IX.	Rumfl.oz. 2
White castile soapav.oz. 2	Spirit of lavender
Potassium carbonateav.oz. 1/2	Alcoholfl.oz. 14 Rose waterfl.oz. 8
Waterfl.oz. 8	Vanillingr. 1½
Alcohol	Oil of wintergreendrops 2
Oil of lavender drops 20	Sandalwood, powdergr. 75
	Mix, allow to stand for 2 days, and filter.
Dissolve the soap and potassium carbonate in the water and add the other ingredients.	—D.
_	IV.
X.	Ammonia. water
Tincture of quillajafl.oz. 10	Tincture of cantharidesfl.dr. 4
Cologne waterfl.oz, 4 G) vcerinfl.oz. 8	Tincture of capsicumfl.dr. 4
G)ycerinfl.oz. 8 Fluid extract of pilocarpusfl.dr 4	Alcoholfl.oz. 16
Quinine sulphategr. 30	Water
Orange flower water, enough to	Potassium carbonateav.oz. 1/4
makefl.oz. 82	Mix and dissolve.
•	•

V.	these are become but the name 'I am shamper !!
Tincture of arnica fl.dr. 1	these are known by the name "egg shampoo,"
Tincture of cantharidesfl.dr. 2	but some of these preparations do not contain.
Ammonia waterfl.dr. 3	any egg, but are merely a perfumed soft soap.
Alcoholfl.oz. 8	Examples of shampoo pastes are given
Distilled waterfl.oz. 8	herewith, some containing egg, some being
VI.	without it.
Glycerin	I.
Ammonia water fl.oz. 2 Alcoholfl.oz. 16	Castile soap, whiteav.oz. 4
Water, enough to makefl.oz. 32	Curd soap, powderav.oz. 2 Potassium carbonateav.oz. 1
VII.	Honeyav.oz. 1
Bay rum	
Alcohol 8	Perfume to suit.
Glycerin	Make a homogeneous paste by heating with
Tincture of cantharidesfl.oz. 1	a sufficient quantity of water.
Ammonium carbonategr. 360	II.
Mix and dissolve.	Ammonia waterfl.dr. 3
VIII.	Cologne waterfl.dr. 3
Alcohol	*Alcoholfl.oz. 5
Water	Waterfl.oz. 5 · Whites of eggas many as desired
Cologne water	
•	The whites of egg (about two) are thor-
IX. Fluid extract of quillois 9 or 4	oughly beaten up previous to being mixed
Fluid extract of quillajafl.oz. 4 Glycerinfl.oz. 2	with the water and water of ammonia; the
Cologne waterfl.oz. 4	remaining ingredients are added in their order
Alcoholfl.oz. 8	and the whole stirred briskly.
Rose waterfl.oz. 12	III.
X.	White castile soap, in shavings av. oz. 2
Borax gr. 280 Coumarin sugar gr. 8	Ammonia waterfl.oz. 2
Honey, clarifiedav.oz. 14	Bay rum, or cologne waterfl.oz. 1
Tincture of quillajafl.dr. 12	Glycerin
Rum	
Alcohol	Dissolve the soap in the water, by means
Orange flower waterfl.oz. 3½ Rose waterfl.oz. 21	of heat; when nearly cold, stir in the other
	ingredients.
Dissolve the borax and sugar in the waters,	IV.
add the remaining ingredients and filter.	Borax
This is known by the name honey water.	Glycerin
XI.	Bay rum
Eggs 3 Rose waterfl.oz. 27	Whites of egg
Spirit of soap	Incorporate the borax in fine powder with
Potassium carbonategr. 150	the glycerin and add the bay rum and rum
Ammonia water	gradually and with constant stirring to the
Coumarin sugargr. 8	mixture. The previously well-beaten white
Oil of rose	of egg is added lastly, and the whole stirred
Oil of rose geraniumdrop 1	thoroughly until an even mixture results.
Oil of bitter almondsdrop 1	
Beat the eggs thoroughly, mix with the	V.
rose water, add the other ingredients, and	Castile soap, with contract of
strain.—D.	Potassium carbonateav.oz. 1 Waterfl.oz. 6
	Glycerin
Shampoo Paste, Cream or Jelly.	Oil of lavender flowersdrops 5
Many shampoo preparations are now put	Oil of bergamotdrops 10
up in the form of pastes or jellies. Many of	· To the water, add the soap, in shavings,

and the potassium carbonate, and heat on a water bath until thoroughly softened; add the glycerin and oils. If necessary to reduce to proper consistency, more water may be added.

Shampoo Powders.

Examples of powdery mixtures are herewith given, which may be dispensed in small boxes or in envelopes, each package being sufficient for about one shampoo.

T
Borax, powder
This is sufficient for one quart of water.
II.
Borax, powder
Perfume to suit.
III.
Borax, powderav.oz. 3 Camphor, powdergr. 80

Camphor, powder......gr. 80
Cochineal, powder......gr. 40
Oil of rosemary.......drops 25
Mix well.

This may be put up in half-ounce packages, each of which is sufficient for one pint of water.

Hair Oils. (Huile Philocome.—Huile Antique.)

Hair oil may be prepared from any of the bland, fixed, non-drying oils such as olive, mustard, rapeseed, peanut, or benne oil, also from liquid petrolatum, and from a mixture of castor oil and alcohol. These mixtures must be rendered pleasantly odorous by the addition of suitable perfume. Frequently hair oil is colored red by the use of alkanet root or of its coloring constituent, alkannin.

Hair oil in its usual yellow condition is frequently dispensed under the name "bear's oil"; if colored red, it is often known as "rose oil."

I	
Castor oilfl.oz.	4
Alcoholfl.oz.	26
Tincture of cantharidesfl.oz.	2
Oil of lavenderfl.dr.	
Oil of rosemaryfl.dr.	1
Oil of clovesfl.dr.	2
Oil of bergamotfl.dr.	4
Alkanet root, powdergr.	120

Mix the oils in a bottle; put the alkanet root on a filter or pack in a funnel and percolate the alcohol through it; mix this percolate with the oily mixture, and add the cantharides tincture.

II.	
Castor oil	. 8
Alcoholfl.oz	
Oil of bergamotfl.dr	. 3
Mix well.—H.	

III.		
Olive or benne oil	fl.oz.	32
Burdock root, fresh	.av.oz.	4
Castor oil	fl. oz.	2
Oil of bergamot	fl.dr.	2
Oil of rose geranium		
Alkannin or alkanet root	.sufficie	ent

Digest the olive or benne oil with the burdock root for about one-half hour at a moderate heat, then decant the clear liquid, add the other oils, and color, if desired, with alkannin. Alkanet may be employed instead of the latter and may then be added to the burdock root during digestion.

This preparation, as well as the following, is known as "Burdock Root Hair Oil."

IV.		
Olive oil	.fl.oz.	27
Benzoinated oil	.fl.oz.	3
Alkannin	gr.	8
Chlorophyll	gr.	40
Oil of bergamot	drops	80
Oil of lavender flowers	drops	8
Oil of rose		
	•	

Dissolve the alkannin and chlorophyll in the first two oils by gentle warming and add the other ingredients. If not clear, filter.

—D.

V. This preparation and the following two are known as "Macassar Oil."

Peanut or olive oil	fl.oz. 32
Alkannin	gr. 15
Oil of bergamot	drops 45
Oil of lemon	
Coumarin	
Mix and dissolve.—D.	

Cocoanut oil	.fl.oz.	4
Castor oil		
Alcohol		
Oil of lavender flowers		
Oil of bergamot	.drops	30
Oil of rose geranium		

Melt the cocoanut oil, and add it to the castor oil dissolved in the alcohol. Shake

V.

well togethe				
cooling, the	: mixture a	cquires	a crystalli	ne ap-
cooling, the	haracterist	ic of co	coanut oil.	•
	-	•		

This preparation is known as oil" hair dressing.

VII.

Castor oilfl.c)z. 16
Alcoholtl.c)z. 3
Oil of nutmeg, essentialdro	ps 30
Oil of rosemarydro	
Oil of sweet marjoramdro	ps 10
Oil of nerolidro	
Oil of rosedro	
Tincture of muskfl.d	
Alkanet sufficient to	color

VIII.

Cassia buds, bruised	lv.oz.	13
Alkanet, bruised	IV.OZ.	13
Olive oil	fl.oz.	32
Oil of cinnamon	fl.dr.	2
Oil of rose	drops	10
Oil of bergamot		
Oil of bitter almond	drops	5

Mix the olive oil with the cassia buds and alkanet, macerate in a warm place for 3 days, agitating occasionally, filter, and add the other oils.

Perfumes for Hair Oils and Pomades.

The following mixtures may be employed for perfuming oily mixtures which are intended to be used as hair oils:

I. . Oil of lavender flowers......fl.oz. 1

Oil of rosemary	fl.oz. 1
Oil of cloves	
Oil of cassia,	
II.	
Oil of bergamot	fl.oz. 21/2
Oil of lemon	fl.oz. 1
Oil of cloves	fl.dr. 1/2
Oil of orange	fl.dr. 💃
Oil of cinnamon	drops 20

Oil of bitter almonds.....drops 10

	•	
III.		
Oil of bergamot	fl.dr.	7
Oil of rose		
Oil of rose geranium	drops	80
Oil of cloves	drops	80
IV.		
Oil of bergamot	fl.dr.	4
Oil of sandalwood		
Oil of orris, liquid	drops	80
Oil of cloves	drops	30
Qil of rose		

Oil of bergamot	fl.dr. 6
Oil of bitter orange	drops 30
Oil of neroli, petals	drops 80
Oil of petit grain	
Oil of rose geranium	
VI.	
Oil of rose geranium	fl.dr. 3

Heliotropin.....gr. 15 Dissolve the latter in a little warm olive oil before adding the volatile oils and balsam.

Peru balsam.....drops 50

VII.

Heliotropingr.	8
Coumaringr.	1
Oil of orris, liquiddrop	1
Oil of rosedrops	
Oil of bergamotdrops	

VIII.

Coumarin	gr.	1
Oil of lemon	. drops	16
Oil of bergamot	.drops	48

IX.

Coumaringr.	1
Oil of bitter almondsdrops	2
Oil of cassiadrops	
Oil of lavender flowersdrops	
Oil of lemondrops	48
Oil of bergamotdrops	

Coumarun	R)
Oil of wintergreendrops	2
Oil of clovesdrops	4
Oil of cassiadrops	4
Oil of lavender flowersdrops	16
Oil of lemondrops	48
Oil of bergamotdrops	72
Z T	

XI.

Oil of lemon	. ,fl.oz.	1
Oil of bergamot	fl.dr.	21/2
Oil of cloves		
Oil of orange	fl.dr.	1/2
Oil of cinnamon	.drops	20
Oil of bitter almond	.drops	10

Hair Pomades or Pomatums.

These preparations are made with various substances such as lard, beef marrow, cacao butter, wax, cocoanut oil, petrolatum, ceresin, lanolin, castor oil, olive, cottonseed oil etc. To obtain a good product the various fatty ingredients must be in perfectly fresh condition.

These fatty bodies should be rendered pleasantly odorous by the addition of perfumes or mixtures of various oils, tinctures,

HAIR FREE
etc. In some of the formulas given below,
the perfume is mentioned; in such as specify
no perfume, the scents or perfumes under
the preceding title may be employed.
Pomades may be colored red or pink by
means of alkanet root or alkannin.
Some formulas for hair pomades mention
water as an ingredient. This is employed
for cheapening purposes.
In combining the ingredients of pomades,
the less fusible fats, like wax or spermaceti,
should be melted first, the lard, petrolatum,
or fixed oil should then be added, and the
whole allowed to become nearly cold before
incorporating the perfume.
I. Yellow wax
Cottonseed oilfl.oz. 20 Lard
Mix by fusion, stir until cold, incorporating
perfume with the mixture during cooling.
II.
Yellow wax:av.oz. 2
Castor oilfl.oz. 6
Sweet almond oilfl.oz. 1
Olive oilfl.oz. 4 Benzoinated lardfl.oz. 3
Melt the wax at a gentle heat, add the oils
and lard, stir till all is melted, allow to cool,
stirring constantly till hard. While it is
cooling any desirable perfume may be in-
corporated.
III.
Lardav.oz. 24
White waxav.oz. 21/2
Boraxgr. 150 Distilled water, warmfl.oz. 61/2
Melt the wax, add the lard, allow to cool,
and then stir with a broad spatula or wooden
paddle until the mixture has thickened.
Now add the borax dissolved in the water,
and continue stirring until the fatty mixture
becomes brilliantly white and foam-like.
This may be perfumed as desired.—D.
IV.
Cacao butterav.oz. 4
Lard, benzoinatedav.oz. 12
Mix by fusion and stir occasionally until
cool.—D. modified.
This may be perfumed as desired.
V. Lanolinav oz. 6
Lanonn 2v oz. 0

HAIR PREP	PARATIONS. 339
te. In some of the formulas given below, he perfume is mentioned; in such as specify to perfume, the scents or perfumes under the preceding title may be employed. Pomades may be colored red or pink by the preceding title may be employed. Pomades may be colored red or pink by the preceding title may be employed. Some formulas for hair pomades mention after as an ingredient. This is employed for cheapening purposes. In combining the ingredients of pomades, the less fusible fats, like wax or spermaceti, the lard, petrolatum, or fixed oil should then be added, and the shole allowed to become nearly cold before the perfume. Yellow wax	
Lard	Castor Oil Hair Pomade. I. Castor oil

I.

IV.	
Spermacetigr.	300
White waxgr.	480
Castor oilfl.oz.	16
Oil of rosemaryfl.dr.	1
Oil of verbenafl.dr.	1
Oil of bergamotfl.dr.	1
Tincture of curcumafl.dr.	1

Melt the wax and spermaceti, add the castor oil, and stir in the perfume and tincture.

Cocoanut Oil Hair Pomade.

Lardav.oz.	8
Cocoanut oilav.oz.	12
Ceresin, white and odorlessav.oz.	8
Boraxgr.	150
Distilled water, warmfl.oz.	

Prepare like the preceding.—D.

Crystal Hair Pomades.

Under this heading are grouped hair pomades which are made to assume a crystalline appearance.

I.	
Castor oilav.oz.	
Olive or peanut oilav.oz.	
Sportage of the second	4
Oil of ylang ylangfl.dr.	5
Oil of rosedrops	8
Oil of bergamotdrops	8
Oil of nerolidrops	5
Oil of rose geraniumdrops	
Oil of bitter almonddrop	1
Heliotropingr.	1

Fuse the first three ingredients together and add the perfume before it has congealed.

The pomade appears to best advantage in transparent glass jars and in order that it may appear as coarsely crystalline as possible, allow the congealing to go on as slowly as possible by placing the filled jars in warm water, and allow the mixture to stand undisturbed for 6 hours.—D.

II.

Castor oilav.oz.	16
Spermacetiav.oz.	
Oil of bergamotfl.dr.	
Oil of verbenafl.dr.	1/2
Oil of lavender flowersfl.dr.	
Oil of rosemaryfl.dr.	
Benzoic acidgr.	

Melt the spermaceti, add the castor oil, then the other oils and acid, and allow the whole to cool very slowly and undisturbed.

Marrow Hair Pomades.

Under this heading are included a number of hair pomatums known by this name and which usually contain beef marrow,

av.oz. 8
av.oz. 4
av.cz. 1
.av.oz. 4
.fl.dr. 2
.fl.dr. 1
.fl.dr. 1

Melt the wax, suet, and marrow, strain, allow to cool somewhat, and add the volatile oils.

II.

Beef	marrow	•	•	 •		•	•	•	•	•	•	.av.oz.	4
Larc	l											.av.oz.	12

Melt together, strain, and perfume as desired.—D.

III.

Beef marrowav.oz. Peru balsamgr.	
Oil of cinnamonfl.dr.	
Oil of bergamotfl.dr.	11/4
Tincture of cantharidesfl.dr.	1
Alcohol	6

Melt the marrow, add the other ingredients, strain, and stir until solidified.—H.

This has been known as "Dupuytren's pomade."

IV.

The following has also been known as "marrow pomatum:"

Lardav.oz.	16
Suetav.oz.	8
Oil of lemonfl.dr.	2
Oil of bergamotfl.dr.	
Oil of clovesdrops	

Mix the lard and suet by fusion, allow to cool, incorporate the oils, and stir until solid.

Bear's Grease.

A number of hair pomades are known by this title. It is almost needless to state that none of the preparations bearing this title are made with any ingredients from the animal which furnishes the name.

I. Beef marrow av.oz. 8 Lard av.oz. 24 Oil of lemon fl.dr. 6 Oil of rose drops 15 Oil of bergamot drops 15 Oil of cinnamon drop 1 Coumarin gr. 1

Mix the marrow and lard by fusion, strain, allow to cool somewhat, add the other ingredients and stir frequently until solid.—D,

II.
Beef marrowav.oz. 15
Spermacetiav.oz. 1
Cacao butterav.oz. 1
Mix by fusion and perfume to suit.—H.
III.
Lard av.oz. 8
Veal suetav.oz. 8
Olive oil fl.oz. 1 1/2
Compound tincture of benzoinfl.dr. 4
Melt the lard and suet, add the olive oil,
and thoroughly incorporate the tincture.

Anti-Kink Hair Pomade.

Beef suetav.oz.	16
Yellow waxav.oz.	2
Castor oilav.oz.	2
Benzoic acidgr.	10
Oil of lemonfl.dr.	1
Oil of cassiadrops	15

Mix the suet and wax, add the castor oil and acid, allow to cool somewhat, and incorporate the other oils.

This is used for taking the kinks out of and straightening the hair.

Bandolines.

These are mucilaginous preparations used by ladies for application to the hair before the process of "frizzing." The object in employing them is to cause the hair to remain in curl for a longer period of time.

Usually these preparations are perfumed; if containing oil of rose, they are known as "rose bandoline"; if oil of bitter almonds, "almond bandoline," etc.

(,	400
Gum tragacanthgr.	
Waterfl.oz.	12
Alcoholfl.oz.	
Oil of rosedrops	5

Leave the gum tragacanth in the water over night. In winter the mixture should be kept in a warm place. When the gum is thoroughly disintegrated, strain the mucilage with pressure through a cloth and add it to the oil of rose dissolved in the alcohol. Any other essential oil may be substituted for that of rose. The preparation may be tinted pink or red by the addition of solution of carmine.

If a thicker preparation is desired, more tragacanth may be added.

II.	
Quince seed, bruised	r. 180
Water,	

44111

Macerate at a temperature just short of boiling, with frequent agitation, until a thick mucilage is formed; strain and add 2 fluid-ounces of good cologne water in which 30 grains of salicylic acid has been dissolved, or 60 grains of borax may be substituted for the salicylic acid. The borax if used should be dissolved in the mucilage. Instead of cologne as a perfume oil of rose dissolved in alcohol may be used.

III.

Irish moss.		 	av.	oz. 4
Water	• • •	 	fl.	oz. 16

Boil and strain; when cold add 2 ounces of cologne and preservative agent as in the preceding.

IV.

Tragacanthav.oz.	1/2
Glycerinfl.oz.	1
Rose waterfl.oz.	12
Diluted alcoholfl.oz.	

Macerate the gum in the glycerin and water until thoroughly softened, strain forcibly through muslin, and add the diluted alcohol containing some perfuming agent in solution.

V.

Tragacanthgr.	150
Rose waterfl.oz.	
Fuchsingt.	_
Oil of rosedrops	20
Alcoholfl.dr.	12

Macerate the tragacanth in rose water until softened, and strain forcibly through muslin; dissolve the oil and fuchsin in the alcohol and add this to the preceding mixture.—H. modified.

Oil of rose..........drops 5

Leave the gum tragacanth in the water dered tragacanth perfumed, by trituration, wer night. In winter the mixture should with a suitable flavoring volatile oil.

Curlique or Hair Curling Liquid or Oil.

I. For keeping hair in curl:

Borax powderav.oz.	
Gum arabicgr.	30
Spirit of camphorfl.dr.	6
Water, warmfl.oz.	

Dissolve solids in warm water, and when cool, add the camphor.

Wet the hair with above and roll on papers as usual, let dry, unroll, and form into ringlets.

II. For curls without papers:
Potassium carbonate gr. 120 Ammonia water fl.dr. 1 Alcohol fl.dr. 12 Rose water, enough to make fl.oz. 16
In using, moisten hair, adjust them loosely, and they will curl upon drying.
III.
Potassium carbonate
hair; adjust it loosely, when it curls upon
drying.
IV.
Gum arabic dr. 1 Sugar dr. 1 Rose water oz. 2
Mix and dissolve. Moisten the hair with
the solution at bedtime; roll in twists on
paper.
v.
Potassium carbonate gr. 120 Cochineal, powder gr. 30 Water of ammonia fl.dr. 1 Glycerin fl.dr. 2 Alcohol fl.oz. 1½ Distilled water fl.oz. 18 Oil of rose drops 5
Digest with agitation for a week, then
decant or filter. The hair is moistened with
it and then loosely adjusted. The effect
occurs as it dries.
VI.
Resin
Mix, dissolve and add suitable perfume.

Remedies for Dandruff.

Dandruff requires treatment mainly for the reason that it may be either the precursor or the cause of baldness.

Most of the remedies given below require that the scalp be first cleansed with a shampoo, although some dandruff remedies combine detergent, or cleansing, and curative properties.

The remedies mentioned are to be applied once, or possibly twice, daily.

The various hair tonics, hair oils, and hair pomades, as well as the remedies for bald-ness, are also useful for the cure of dandruff.

Label A cure is months.

	I. ·
	Salicylic acidgr. 25
	Glycerin
	Diluted alcoholfl.oz. 2
	Oil of wintergreendrops 3
	Oil of rosedrop 1
	Oil of nerolidrop 1
	Water
	Mix the acid and oils with the glycerin and
	alcohol, add the water and filter.
	II.
	Pilocarpine hydrochlorategr. 3
	Quinine muriategr. 60
	Sulphur, precipitatedgr. 150
	Peru balsamgr. 300
	Beef marrowav.oz. 3
	111.
	Salicylic acidgr. 30
	Borax, powdergr. 15
	Peru balsamgr. 24
	Oil of anisedrops 5
	Oil of bergamotdrops 15
	Petrolatumav.oz. 3
	Mix well, making a smooth ointment.
	IV.
i	Resorcingr. 240
	Castor oilfl.oz. 5
	Alcohol fl.oz. 15
	Peru balsamgr. 24
Ì	Rub in daily with a piece of flannel.
	v.
	Peru balsamgr. 30
	Betanaphthol gr. 60
	Lanolingr. 360
	Lard, benzoinatedgr. 120
	VI.
'	Resorcingr. 60
	Etherfl.dr. 1
	Olive oilfl.dr. 1
	Alcoholfl.oz. 6
	To be well shaken and applied to the scalp

To be well shaken and applied to the scalp by a bristle brush about twice as large as the ordinary mucilage brush, by insinuating it between the locks of hair. The head to be well washed with soap and warm water twice a week.

VII.	
Potassium hydrategr.	18
Carbolic aciddrops	25
Cocoanut oilgr.	
Lanolingr.	

Dissolve the potassium hydrate in a small amount of water and add the other ingredients.

Label: Rub into the scalp twice a day. A cure is usually effected in from one to three months.

V111.	
Borax, powdergr.	6 0
Sulphurgr.	120
Glycerinfl.dr.	4
Spirit of camphor	1
Soap linimentfl.oz.	2
Waterfl.oz.	12

Dissolve the borax in the water; triturate the sulphur with the glycerin, mix the two, and add the remaining ingredients.

Directions: Apply to the scalp two or three times a day.

IX.

X.

TITT

Betanaphtholgr.	36 0
Glycerinfl.oz.	2
Oil of wintergreendrops	30
Oil of rosedrops	15
Oil of nerolidrops	15
Terpineoldrops	15
Oil of orangedrops	5
Heliotropingr.	11/2
Tincture of quillajafl.oz.	30

Wash the hair, dry it, apply the above lightly with a sponge, tie a cloth over the head, and allow it to remain for one-half hour.—D.

4. •
Carbolic acidfl.dr. 1
Bay rumfl.oz. 32
Day rum
XI.
Chloral hydrategr. 120
Glycerin
Glycerin
XII.
Chloral hydrategr. 30
Bay rumfl.oz. 2
Glycerin
Tincture of cantharidesfl.dr. 1
Daga matan

Remedies for Baldness and Falling Out of Hair.

While the formulas given below are intended for alopecia or baldness and loss of hair, it should also be understood that the formulas immediately preceding ("Remedies for Dandruff''), and those that follow this heading, may usually also be employed to strengthen or tone the hair follicles and thus cure or prevent alopecia.

I. Baldness is frequently an infectious disease, caused by the promiscuous use of combs and brushes, more especially in tonsorial establishments. Cure is possible when treatment is commenced reasonably early, and | small sponge every third day. After apply-

carried out with systematic energy. scalp should be, daily for 6 to 8 weeks, later on less frequently, thoroughly rubbed for 10 minutes with a lather of good tar soap, then washed with lukewarm water, and finally with cold water, and partially dried; then with a mixture of:

Mercuric chloride	gr.	7
Water	.fl.oz.	5
Cologne water		
Glycerin		

The scalp should then be rubbed with alcohol containing 1/2 per cent of betanaphthol; completely dried, and then thoroughly saturated with a mixture of purified lard or lard oil having 2 per cent of salicylic acid and 3 per cent of tincture of benzoin. After a short time the hair will begin to appear, and will, in most cases, soon resume its former vigor and growth. Mercuric chloride (corrosive sublimate) appears to promote the growth of the hair, as has been observed where it has been used as an antiseptic dressing.

With reference to the use of pomade on the hair, it is recommended that all pomade be carefully removed by a washing before it becomes rancid, but that the scalp be not washed without applying pomade afterward. For pomade, animal is preferable to vegetable or mineral fats; the following is recommended:

II.

Pilocarpine hydrochlorategr.	1
Petrolatumgr.	100
Lanolingr.	400
Oil of lavender flowersdrops	8

III.

Carbolic aciddrops	3 0
Tincture of nux vomicafl.dr.	
Tincture of cantharidesfl.dr.	1/2
Tincture of cinchona compound.fl.dr.	
Cocoanut oil, enough to makefl.oz.	4

To be rubbed in the scalp with a small sponge twice daily.

IV.

Cantharidingr.	1
Acetic etherfl.dr.	
Alcohol fl.oz.	_
Castor oil fl. oz.	
Oil of lavender flowersdrops	

The preparation is to be applied with a

ing a few times the head should be washed, as an accumulation of the liniment may cause too much irritation.

This preparation is known as linimentum crinole.

37	
v	
•	•

Oleate mercuryav.oz.	7
Oil of almond, sweetfl.oz.	
Oil of rosedrops	2
Oil of bergamotdrops	2
VI.	
Tincture of cantharidesfl.dr.	2
Acetic acidfl.dr.	
Bay rumfl.oz.	
Infusion of tea (1:10), enough	
to makefl.oz.	32

Apply once every one or two days.

Hair Tonics.

The preparations known by the general title of hair tonics are intended as tonic to hair and scalp to prevent and cure dandruff, baldness, dryness of the hair, etc.

Some of these preparations contain cinchona or quinine; some contain sulphur and lead salts; others contain fixed oils like benne or cocoanut oil, and others contain still other ingredients.

They are known by such titles as "hair restorer," "hair restorative," "hair invigor, hair promoter," hair grower," "hair lotion," "hair renewer," hair wash," "hair renovator," hair balsam," etc.

Quinine and Cinchona Hair Tonics.

These preparations are usually dispensed under the titles "quinine hair wash," "quinine hair tonic," and "eau de quinine."

They may be colored red, if desired, by means of red saunders.

Ι.	
Quinine sulphategr.	20
Bay rumfl.dr.	4
Glycerin	4
Tincture of cantharidesfl.dr.	2
Tincture of capsicumfl.dr.	2
Water, enough to makefl.oz.	16
Mix and dissolve. II.	
Quinine sulphategr.	9Δ
Glycerin	₩ 1
Cologne waterfl.oz.	2
Bay rum	$\tilde{\tilde{2}}$
Rose waterfl.oz.	

Rub the quinine with the glycerin and add the other ingredients in order named. The addition of fluid extract of jaborandi is recommended to stimulate the growth.

III.

Quinine sulphategr.	30
Acetic acidfl.dr.	2
Resorcin gr.	120
Waterfl.oz.	4
Oil of eucalyptusfl.dr.	2
Tincture of cantharidesfl.dr.	8
Alcohol fl.oz.	12
Mix all, dissolve by agitation, and fil	ter.
IV.	
Quinine sulphategr.	20
Tincture of cantharidesfl.dr.	
Fluid extract of jaborandi fl.dr.	

The quinine should be dissolved in the alcoholic liquids by warming slightly, then the other ingredients added, and the whole filtered.

V.

Tincture of red cinchonafl.oz	. 1	
Tincture of cantharidesfl.dr.	. 2	
Glycerinfl.oz	. 2	
Compound spirit of lavenderfl.dr.	. 2	
Alcohol, enough to make fl.oz	. 16	
VI.		
Quinine sulphategr	. 9 0	
Diluted sulphuric acidm.	. 15	•
Alcohol	. 2	
		. ,

Triturate the quinine with the acid, gradually adding the water until solution is effected; then add the remaining ingredients and filter.

Rose water.....fl.oz. 14

VII.

Orris rootav.oz.	4
Clovesgr.	10
Nutmeggr.	5
Red saundersgr.	20
Quinine sulphategr.	40
Cologne waterfl.oz.	
Glycerin fl.oz.	
Oil of lavender flowersdrops	
Oil of rose geraniumdrops	8
Oil of nerolidrops	4
Water,	
Alcoholof each, sufficient	ent

Mix the orris, cloves, nutmeg and saunders, reduce to moderately fine powder, and

Resorain Bulphon precip na 311
But such almondo an 211
addeoliol Islate an 211

percolate with a mixture of one volume of
water and three of alcohol, so as to obtain
29 fluidounces of percolate. To the latter
add the remaining ingredients and dissolve
by agitation.

VIII

A 111.
Fluid extract of pale cinchonafl.dr. 1 Tincture of cantharidesfl.dr 2 Glycerinfl.oz. 1 Bay rumfl.dr. 4
Rose water, enough to makefl.oz. 20
IX.
Chloral hydrategr. 240
Tincture of cantharidesfl.dr. 2
Tincture of cinchonafl.dr. 4
Glycerin
Orange flower water,
Rose water of each, equal parts, to makefl.oz. 16
Brush into the roots of the hair every morn-
ing, and rub in a little lanolin at night.
X.
Tincture of rhatanyfl.dr. 1

Tincture of cantharides.....fl.dr. Spirit of lavender.....fl.dr.

Quinine sulphate.....gr. 15

Alcohol, enough to make.....fl.oz. 16

Mix, dissolve and filter. XI.

- - -	
Carbolic acid	fl.dr. 1 1/2
Tincture of nux vomica	fl.oz. 1
Tincture of cinchona	fl.oz. 31/2
Tincture of cantharides	fl.dr. 2
Cologne water	fl.oz. 7
Castor oil	fl.oz. 4
Shake well before using.	

XII.

Alcohol	fl.oz. 9
Spirit of soap	fl.oz. 3 ½
Tincture of cinchona	fl.oz. 2
Tincture of cantharides	fl.dr. 1
Peru balsam	fl.dr. 5
Oil of bergamot	fl.dr. 2
Oil of orange	fl.dr. 2
Oil of rose geranium	fl.dr. 1
Mix and filter.	

XI

III.	
Quinine sulphate	gr. 15
Cologne water	fl.dr. 3
Rum	
Alcohol	
Glycerin	
Rose water	
Alkannin	sufficient to color
Mix. dissolve and fil	ter.—D.

Lead and Sulphur Hair Promoters.

Hair preparations containing sulphur and lead salt not only act as alleged curatives, but also act as dyes or coloring agents, deepening the color of the hair. The sulphur and lead combine upon exposure to light to form black lead sulphide. For this reason such preparations should be kept darkened by means of an adherent wrapper. The public should be told lead preparations are not harmless.

I.	
Lead acetateav.oz	. 34
Sulphur, precipitatedav.oz	. 1
Tincture of cantharidesfl.dr	. 4
Glycerinfl.oz	. 8
Alcoholfl.oz	. 4
Oil of citronellafl.dr	. 1
Oil of bergamotdrop	s 30
Water, enough to makefl.oz	. 64

Dissolve the oils in the alcohol, add the glycerin and tincture of cantharides, and mix with the water, then add the sulphur and the acetate of lead.

II. Here is a formula which makes a preparation without sediment. It should be kept from the light.

Lead acetateav.oz.	34
Sodium hyposulphiteav.oz.	21/2
Glycerinfl.oz.	8
Alcohol.,fl.oz.	4
Oil of lemonfl.dr.	1
Oil of bitter almondsdrops	15
Oil of clovesdrops	
Rose waterfl.oz.	
Water, enough to makefl.oz.	

Dissolve the lead acetate and sodium hyposulphite, each separately in two pints of hot water, and mix the solutions. Dissolve the oils in the alcohol, adding 16 fluidounces of water, and rub with 120 grains of magnesium carbonate in a mortar; filter and add the filtrate to the other mixture, now incorporate the glycerin, and the remainder of the water.

III.

Sulphur, precipitatedav.oz.	1
Lead acetateav.oz.	
Tincture of cantharides fl.dr.	4
Glycerinfl.oz.	
Water, enough to makefl.oz.	

Dissolve the lead salt in a portion of the water, and add the remaining ingredients.

This preparation is known as Gen. Twigg's Hair Restorer.

	1
IV. Precipitated sulphur gr. 60 Lead acetate gr. 60 Bay rum fl. 0z. 4 Jamaica rum fl. 0z. 2 Sodium chloride gr. 60 Rose water fl. 0z. 4 Glycerin fl. 0z. 2 V. Sulphur, precipitated av. 0z. 1 Lead acetate av. 0z. 1 Lead acetate av. 0z. 1 Glycerin fl. 0z. 6 Rose water, enough to make fl. 0z. 32 VI. Precipitated sulphur av. 0z. 1 Lead nitrate av. 0z. 3 Tincture of cantharides fl. 0z. 1 Glycerin fl. 0z. 4 Oil of lavender flowers fl. 0z. 4 Oil of lavender flowers fl. 0z. 6 Dissolve the lead salt in the water and the oils in the alcohol, mix and add the remaining ingredients. Lead nitrate has the advantage over the acetate of being odorless. Hair Tonics Containing Oil. I. Castor oil fl. 0z. 16 Alcohol fl. 0z. 24 Tincture of cantharides fl. 0z. 16 Alcohol fl. 0z. 24 Tincture of cantharides fl. 0z. 10 Oil of bergamot fl. 0z. 10 Red saunders enough to color Mix, macerate for several days, agitating occasionally and strain. II. Carbolic acid fl. 2 Tincture of cantharides fl. 0z. 1 Compound tincture of cinchona, fl. 0z. 1 Compound tincture of cinchona, fl. 0z. 1 Compound tincture of cinchona, fl. 0z. 1 Compound tincture of cinchona, fl. 0z. 1 Compound tincture of cinchona, fl. 0z. 4 Cocoanut oil, enough to make fl. 0z. 16 Tincture of antharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tannin fl. 0z. 16 Tincture of cantharides fl. 0z. 16 Tincture of cantharides fl. 0z. 2 Tincture of cantharides fl. 0z. 2	hour, and filter. II. Tincture of cantharides
Oil of bergamot fl.dr. 2 Oil of cloves fl.dr. 2 Oil of lavender fl.dr. 1/2 Oil of rosemary fl.dr. 1/2 Alcohol fl.oz. 48	IV. Salicylic Hair Tonic: Salicylic acidgr. 50 Boraxgr. 150 Tincture of cantharidesfl.oz. 1

V	'Pilocarpine Hair Wash."	
	Pilocarpine nitrate or muriategr.	4
	Tincture of cantharidesfl.dr.	4
	Cologne water	4
	Soap liniment, enough to make.fl.oz.	
	Apply to the scalp once daily.	
	See also next formula.	
37	· T	

V1.	
Pilocarpine muriategr.	4
Oil of rosemaryfl.dr.	
Oil of bergamotfl.dr.	
Oil of lavender flowersfl.dr.	14
Stronger water of ammonia fl.dr.	3
Tincture of cantharidesfl.dr.	3
Castor oilfl.oz.	2
Alcohol, enough to makefl.oz.	20

The pilocarpine and oils should be dissolved in some of the alcohol, then the tincture and the ammonia added, and enough alcohol to make up the required volume.

The scalp should be thoroughly cleansed by washing with warm soap and water containing a little borax, and dried; the tonic is then to be applied with a small sponge.

VII.		
Benne oil	.fl.oz.	16
Lime water		
Oil of bergamot	.fl.oz.	2
Oil of bergamotOil of lemon	.fl.dr.	1
Oil of lavender flowers	.fl.dr.	3/2
Oil of cloves	.drops	15

Mix the benne oil and water thoroughly and add the remaining ingredients.

This hair preparation is known by the misapplied appellation of "Lime Juice and Glycerin."

Hair Dyes.

These preparations are generally made by the use of silver, lead and bismuth salts, the first mentioned being usually the most effective and most expeditious. Some of these preparations require the use of a second or mordanting agent, others are made without the use of the latter. In the case of the twobottle preparations, the two vials are put up together in a neat pasteboard box.

The usual color desired is black, although brown is also largely in demand. The dyes that produce a black color will produce a brown by appropriate weakening or dilution.

Before using any dye, the hair should be freed from grease by washing with an alkaline carbonate or soap, removing the latter

by the abundant use of water, subsequently drying thoroughly.

The dye should be distributed among the hair by means of a tooth brush and occasional combing with a new comb: contact with the scalp should be avoided.

I. -A.

Pyrogallic acid	dr.	1
Alcohol	. fl.dr.	4
Water. distilled	fl.oz.	4

B.

Silver nitrate	dr. 1
Water, distilled	.fl.dr. 4
Ammonia water	.enough

After dissolving the silver nitrate in the water, gradually add water of ammonia, stirring constantly, until the brown turbidity produced has vanished and the liquid appears colorless. Then add

Water, distilled, enough to make.fl.oz. 1

A large excess of ammonia tends to produce a brownish dye. Various shades of brown may be produced by increasing the amount of water in the silver solution. It should be remembered that the hair must, previous to treatment, be washed with warm water containing sodium carbonate, well rinsed with clear water, and dried.

II.

Silver n	itrate	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	gr.	120
Copper	nitrate.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	gr.	12

Dissolve the two salts in 2 fluidounces of water and add ammonia water, constantly stirring, until the precipitate at first formed is dissolved and the liquid becomes clear and transparent. Make another solution of

Pyrogallic acidgr.	40
Acetic acidfl.dr.	2
Alcoholfl.dr.	12

Apply the pyrogallic solution to the hair with a stiff brush (a tooth brush will answer), taking care not to wet the scalp. When partially dry, apply the silver solution in the same manner, using another brush. For a brown dye, decrease the amount of pyrogallic acid; as little as one-half grain to the fluid-ounce is sometimes used. Sometimes the acetic acid is omitted, and in most of the commercial hair dyes diluted alcohol is used as a solvent of the acid. Copper sulphate might possibly be substituted for the nitrate.

The use of the copper salt is to avoid the dull reddish tint imparted to hair by the use of silver nitrate alone.

III. Make two solutions as follows:

Bismuth subnitrategr.	200
Waterfl.oz.	
Nitric acid. gr. 420 or sufficient to diss	
Use heat to effect solution also.	

Tartaric acidgr	r. 150
Sodium bicarbonategr	r. 168
Waterfl.o2	

When effervescence of the latter has ceased, mix the cold liquids by pouring the latter into the former with constant stirring. Allow the precipitate to subside, transfer it to a filter or a strainer, and wash with water until free from the sodium nitrate formed, as this salt would be an unnecessary impediment to the operation of the dye. Now allow the magma to drain until its weight is reduced to at least 4 av. ounces. This can be readily determined without removing it from the filter and funnel, if both have been previously weighed. Transfer the magma, which consists of bismuth tartrate, to a dish, and dissolve it by the addition of sufficient stronger water of ammonia.

Next dissolve 100 grains of sodium hyposulphite in 8 fluidounces of water, and mix the two liquids. The total volume of the product should be about 7 or 8 fluidounces, which would make the solution contain about 10 per cent of bismuth tartrate, the product from above quantities being nearly 300 grains. The addition of 1 fluidounce of glycerin is calculated to make it more effective in coloring the hair, as this ingredient prevents entire drying up of the constituents, and thus favors a continuation of the decomposition.

Should it be desired to produce a jet black, this may be accomplished (after the dye given above has first been applied and allowed to dry) by the application of a solution of an alkaline sulphide or sulphuret. It is not necessary that the latter salt should be absolutely pure, as the commercial sulphuret of potassium answers well if fresh or undecomposed. The application of these dyes and mordants is usually made by means of a tooth-brush and comb, so as to avoid staining the scalp.

IV

Silver nitrateav.oz.	1
Ammonia waterfl.oz.	
Sodium carbonate, pure:gr.	
Distilled watersuffic	

Dissolve the silver salt in 8 fluidounces of water and ammonia water until the precipitate first formed is redissolved; dissolve the sodium salt in this solution, add enough water to make 12 fluidounces, and after standing a few days, decant the clear liquid.

As a mordant use:

Pyrogallic acidgr.	144
Alcoholfl.oz.	4
Water	

Mix and dissolve.

This is used as a brown dye.

v

Silver nitrategr.	480
Copper nitrategr.	
Distilled waterfl.oz.	8
Ammonia watersuffic	eient

Dissolve the two salts in the distilled water and add the ammonia water until the liquid becomes a clear fluid.

In using, apply to the hair carefully with a tooth brush, after thoroughly cleansing the hair, and expose the latter to the rays of the sun.

VI.

Silver, metallicgr	. 150
Iron, filings or reducedgr	. 300
Nitric acidfl.dr	. 10
Watersuffi	

Mix the first three, allow to stand until dissolved or nearly so, dilute with water to 4 fluidounces and filter.

Apply by means of a tooth brush to the hair previously cleaned with soap and water and dried.

VII.

Litharge	.av.oz. 1
Lime, freshly slaked	av. oz. 2
Starch	av.oz. 2

Mix all in fine powder and perfectly dry, and keep in well-stoppered bottles.

This powder is to be made into a thin paste or cream with water for use as a black dye or a thin milk for a brown dye. Before using, the hair should be freed from grease by means of soap and water, subsequently drying. Now apply the liquid by means of a sponge, brush or the fingers, observing to rub it well

into the roots of the hairs, and to pass a comb occasionally through the latter to insure uniform distribution and contact with every part. The hair should be kept in a moistened state during 3 or 4 hours, which can be effected by wrapping about the head a moist cloth or wearing a cap of oiled silk. When the coloring has been effected, remove the powder by washing it out with warm soap and water.

The danger in using this preparation is the possibility of lead poisoning.

VIII. The following is known as "walnut hair oil or dye:"

Green walnut	shellsav.oz.	2
Alum	av.oz.	X
	fl.oz.	

Heat together in a water bath until the water has been completely expelled; then express, filter and perfume.

Brilliantines.

These are preparations intended for application to the mustache and consist of mixture of alcohol, fixed oils and glycerin, with some perfuming agent. They are of two varieties, separable and non-separable, the former separating on standing into two layers. The cause of the separation is the presence of fixed oils other than castor and alcohol, and possibly glycerin or water. The nonseparating kind consists of castor oil in alcoholic solution. If a colored preparation is desired, it may be tinted with saffron tincture, alkanet root, or alkannin.

I.	
Castor oilfl.dr.	4
Sweet almond oilfl.oz.	81
Glycerin fl.dr.	
Jockey club extractfl.dr.	3
Alcohol, enough to make fl. oz.	8
11.	
Sweet almond oilfl.oz.	8
Alcoholfl.oz.	_
Glycerinfl.oz.	1
Oil of rose geraniumdrops 1	2
III.	
Honeyfl.oz.	4
Glycerinfl.oz.	2
Cologne waterfl.oz.	2
Alcoholfl.oz.	8
IV.	
Castor oilfl.oz.	4
Alcohol fl.oz.	8
Oil of rose drops 1	8
Oil of nerolidrops 1	6
Mix, and color with tincture of saffron	

_	
	V. Castor oil fl.oz. 6 Alcohol fl.oz. 8 Water fl.oz. 4 Oil of neroli drops 10 Oil of verbena drops 10 Oil of rose geranium drops 15 Oil of lemon drops 18 Mix and color with tincture of saffron.
	VI. Castor oil
	VII. Glycerin
	VIII. Glycerin
	IX. Glycerin
	X. Veal or beef suet
	Melt the suet and spermaceti, add the castor oil, and incorporate the flavoring oils, allowing to cool somewhat before adding the latter. This preparation is more of the nature of a pomatum.
	Stick Mustache Pomades. (Stick Pomatum.—Cosmetique.) I. White wax

I.											_
	White wax		•	•	•	 		•	•	.av.oz.	8
	Lard										
	Oil of bergamot										

Melt the wax and lard together with a gentle heat, stir well as the mixture begins to cool, add the oil just before it is ready to set, and then pour into molds.

Hard pomade is usually cast in little bars or rolls varying in size according to fancy.

These bars or rolls are wrapped in well sized | IV. paper, and then enveloped in tin foil.

The molds should be of heavy metal, fashioned after the style of bullet molds. They should be chilled by immersion in very cold water just before casting; this will greatly lessen the chances of the pomade adhering to the molds. When only small quantities are made so that it is desirable to avoid the expense of the regular apparatus, paper molds may be substituted. They can be easily made by folding stout manilla or similar paper over a suitable model and securing it with a little mucilage at the edges. One end is turned in; the molds are then secured in an upright position and filled from the end remaining open. When cast in this way, the mold itself usually answers as the inner wrapper.

Stick pomade made as above is, as will be noticed from the recipe, white. It is frequently required to be brown or black. the former it is colored by the admixture of a sufficient quantity of burnt umber. umber must first be rubbed to perfect smoothness on a slab or tile with a little of the melted pomade. When black is desired, lampblack is substituted for the umber.

The perfume is, of course, varied at will. When strong smelling oils are used, yellow wax will usually answer as a substitute for the white when the pomade is to be colored. An article much superior in point of perfume to the foregoing may be made by the substitution of flower-scented pomades for the lard.

II.

White	wa	ιx.		•		•		•	•							av.oz.	6
Suet	• • •		•	•	•		•	•	•	•	•	•			•	av.oz.	8

Melt, mix thoroughly, add suitable perfume, and pour into molds. Color as described in No. I.

III.

White wax	.av.oz.	4
Beef tallow	.av.oz.	8
Oil of bergamot		
Oil of cassia		
Oil of thyme (white)		

A yellow color is produced by tincture of saffron or tincture of turmeric, a brown color by burnt umber in oil, and a black color by animal charcoal ground or triturated in oil.

White waxav.oz.	8
Suetav.oz.	8
Tuberose pomadeav.oz.	4
Jasmine pomadeav.oz.	4
Oil of roses drops	10

First melt the wax, then add the suet, afterward the pomade. When beginning to cool, incorporate the oil of roses and cast into molds.

V. For other mustache pomades, see the next heading.

Hungarian Mustache Pomade. (Hungarian Mustache Wax.—Pomade Hongroise.)

This is a mixture of gum, soap, wax or spermaceti, and water, with perfume and coloring matter. It is in the form of a sticky or tenacious paste which, when applied to the ends of the mustache, retains the latter in extended fashion.

Owing to the fact that it will become hard and dry when exposed to the atmosphere, it must be preserved and dispensed in wellstoppered wide-mouth bottles.

I.

Wax	 .av.oz.	41/2
White castile soap	 .av.oz.	21/4
Oil of bergamot	 fl.oz.	3/2
Gum arabic, powder	 .av.oz.	21
Water	 fl.oz.	4

Dissolve the gum in the water; melt the wax and soap together on a water bath, stir in the solution of gum, and lastly, just before cooling, add the bergamot oil. required, with burnt umber or lampblack rubbed to perfect smoothness on a slab with a little of the melted wax.

Spermacetiav.oz.	1
Waxav.oz.	4
Gum arabic, powderav.oz.	3
White castile soapav.oz.	2
Glycerinav.oz.	1
Water	10

The soap should be finely shaved, and it and the gum stirred up with 4 fluidounces of water to a homogeneous paste. The spermaceti and wax should then be heated with the remainder of the water on a water bath, and stirred carefully into the gum and soap paste. Lastly, the glycerin should be added drop by drop. Perfumery may be added to

suit the taste; if a brown color is desired, umber should be mixed with the glycerin, and for black, lampblack.

III.

Gum arabic, powderav.oz.	4
White castile soap, powderav.oz.	4
White waxav.oz.	
Rose waterfl.oz.	4
Oil of bergamot	80
Oil of sandalwood	

Triturate the gum with the water to a smooth paste; melt the wax, add the soap, stir in the gummy mixture before cooling, add the oils and color, if desired, as in the preceding formulas.

IV.

White castile soap, powderav.oz.	2
White waxav.oz.	5
Mucilage of acaciafl.oz.	6
Distilled water fl.oz.	
Glycerin	
Oil of bergamotdrops	
Oil of lemondrops	
Oil of rosedrops	

Triturate the soap with the mucilage previously mixed with the water to a smooth mix-To this add the wax and glycerin, heat the whole on a water bath, stirring constantly, until the wax is melted, and the mixture is homogeneous. Now, incorporate the volatile oils, also coloring matter, if a colored pomade is desired. For blond pomade, use yellow ocher; brown, burnt umber; and black, lampblack, each previously triturated to a smooth paste with the glycerin.—D.

SECTION IV—MOUTH PREPARA TIONS.

Tooth Preparations. (Dentifrices.)

be reduced to fine powder by trituration and sifting, and the ingredients must also be mixed intimately. The customary ingredients are chalk, orris root, myrrh, cuttlefish bone, soap, pumice, etc.

The name given varies according to composition and according to the fancy of the It may be called "myrrh tooth powder," "saponaceous tooth powder," "camphorated tooth powder," "charcoal tooth powder," "thymol tooth powder," "salicylated tooth powder," "quinine tooth paste)," "dentine," "dentalba," "dental

powder," "coral tooth powder," "pearl tooth powder," "rose tooth powder," "antiseptic tooth powder," "salol tooth powder," "violet tooth powder," "aromatic tooth powder," "imperial tooth powder," "crown tooth powder," etc. In each case, the word "dentifrice" may be substituted for "tooth powder."

Tooth powders are usually flavored, the oils of peppermint and wintergreen being the most popular flavors.

Frequently they are also colored with car-This must be triturated to a smooth and intimate powder with a portion of the mixture before adding the remaining ingredients.

Tooth Creams and Pastes. —These preparations differ in consistence, the former being rather thin, the latter being a rather hard The former are dispensed in collapsible, the latter in white or opal, jars. Both creams and pastes may be produced from tooth powders by the addition of sufficient glycerin, honey or simple syrup, the first mentioned being preferred on account of its antiseptic property which prevents the preparation from spoiling. The creams are usually made by the use of glycerin, these requiring more of the diluting agent than the pastes. Creams also differ from pastes in almost invariably containing soap, which is usually incorporated in the powdered condition.

Coloring matters and perfumes are added to tooth creams and pastes in the same manner as to tooth powders.

Suitable names for tooth pastes and creams are the following: "Menthol glycerin tooth cream (or paste)," "Castilian tooth cream Tooth Powders.—These preparations must (or paste)," "Persian tooth cream (or paste)," "cherry tooth cream (or paste)," "creta cream (or paste)," "Oriental tooth cream (or paste)," "saponaceous tooth cream (or paste)," "damask rose tooth cream (or paste)," "eucalyptus tooth cream (or paste), "coca tooth cream (or paste)," "coral tooth cream (or paste)," "salicylated tooth cream (or paste)," "odontine," "rose tooth cream (or paste)," "kalodont," "salol tooth cream (or paste)," "thymol tooth cream (or paste)," "violet tooth cream (or

cream (or paste)," "antiseptic tooth cream (or paste)," "carbolated tooth cream (or paste)," "charcoal tooth paste," "ruby tooth cream (or paste)," "myrrhine tooth cream (or paste)," "Vienna tooth cream (or paste)," "Vienna tooth cream (or paste)," etc. The word "dentifrice" may in each instance be substituted, if desired, for the word "tooth" or for the phrase "tooth cream" or "tooth paste."

Tooth Washes or Liquid Dentifrices.— These are preparations made from quillaja or soap, and are colored and flavored. They replace the tooth powders, pastes, creams and soaps.

They may be known by such titles as "eudonto," "dentine," "quillaja tooth wash," "kalliodont," "odontine," "saponaceous tooth wash," "aromatic dentifrice," "dentoline," "antiseptic liquid dentifrice," "almond tooth cream," "Oriental tooth wash," "carbolated tooth wash," etc.

See also under heading "Mouth Washes." Tooth Soaps.—These differ from tooth pastes in being of still firmer consistence and in always containing soap. The other ingredients are practically the same as are employed in the production of the pastes.

Tooth Powder.

I.		
Prepared chalk	.av.oz.	32
Tincture of vanilla	fl.dr.	11/
Oil of peppermint	. fl.dr.	14
Oil of rose geranium	drops	10
Color pink with carmine if des	sired.	

II.	
Precipitated chalkav.oz.	15
Sugarav.oz.	5
Boraxav.oz.	5
Orris rootav.oz.	
Cardamomgr.	270

Mix all of these ingredients, previously reduced to fine powder, flavor and color, if desired, with carmine.

III.

Precipitated chalk	.av.oz. 20
Orris root, powder	.av.oz. 2
Tannin	gr. 80
Oil of rose	drops 18
Oil of cloves	drops 15
Oil of pimento	drops 2
Tincture of musk	drops 30
Carmine	gr. 8
Alcohol	fl.dr. 1

cream (or paste)," "antiseptic tooth cream (or paste)," "carbolated tooth cream (or paste)," "camphorated tooth cream (or paste)," "charcoal tooth paste." "ruby hol.

IV.

Cuttle fish, powderav.oz.	8
Orris root, powderav.oz.	8
Chalk, precipitatedav.oz.	16
Oil of lemon	4
Oil of nerolidrops	

V.

Precipitated chalkav.oz.	12
Pumice stoneav.oz.	2
Cuttlefish boneav.oz.	2
Magnesium carbonateav.oz.	1
Armenian boleav.oz.	1
Oil of rosedrops	2
Oil of geraniumdrops	20
Oil of clovesdrops	20

Reduce the pumice stone and fish bone to fine powder, add the other ingredients and mix well.

VI.

Prepared chalkav.oz.	12
Orris rootav.oz.	2
White castile soapav.oz.	1
Sugarav.oz.	1
Oil of wintergreenfl.dr.	1

Reduce the chalk, orris root and sugar to fine powder, add the oil and mix well.

VII.

Chalk, precipitatedav.oz.	16
White castile soap, powderav.oz.	
Licorice root, powderav.oz.	
Magnesium carbonateav.oz.	

Mix, flavor as desired, and color, if desired, with carmine.

VIII.

Talcumav.oz.	12
Cream of tartarav.oz.	1
Burnt alumav.oz.	1
Cochinealav.oz.	1
Oil of peppermintfl.dr.	2
Powder carefully and finely	

Tooth Cream or Paste.

I.

Cloves, powder	av.oz. 8
Cinnamon, powder	av.oz. 3
Orris root, powder	
Precipitated chalk	
Pumice, powder	
Oil of cloves	
Solution of carminesu	
Honeysufficient	

II.	oils, then the glycerin and water previously
Precipitated chalkav.oz. 8	mixed, and triturate until well mixed.
White castile soap, powderav.oz. 4	VIII.
Orris root, powderav.oz. 4 Oil of sassafrasdrops 40	White castile soap, powder av.oz. 81/2
Oil of baydrops 80	Precipitated chalkav.oz. 812
Honey sufficient to form paste	Orris root. powderav.oz. 3 Carminegr. 40
III.	Oil of peppermintfl.dr. 1½
Orris root, powderav.oz. 8	With the aid of glycerin make a paste.
Myrrh, powderav.oz. 2 Pumice, powderav.oz. 8	ix.
Oil of clovesfl.dr. 2	Salicylic acidav.oz. 1
Oil of lemonfl.dr. 2	Precipitated chalkav.oz. 10
Oil of rosedrops 30 Solution of carminesufficient to color	Talcum, powder
Honeyenough to form paste	Pumice stone, powderav.oz. 21/2
IV.	Sugar
Pumice, powderav.oz. 1	Carminegr. 90 Oil of peppermintfl.dr. 2
Orris, powderav.oz. 4	
White castile soap, powder av.oz. ½ Tragacanth, powder gr. 70	With the aid of glycerin make a paste. X.
Chalk, precipitatedav.oz. 8	Honeyav.oz. 8
Solution of potassafl.dr. 1	Chalk, precipitatedav.oz. 8
Glycerin	Orrisav.oz. 8 Carminegr. 60
Oil of rosedrops 15	Oil of clovesdrops 30
Oil of rose geraniumdrops 15	Oil of nutmeg
V	Oil of rose
Precipitated chalkav.oz. 15 White castile soap, powderav.oz. 15	XI.
Orris, powder	Pumice, powderav.oz. 4
Oil of peppermintfl.dr. 1	Orris, powderav.oz. 4
Oil of cinnamonfl.dr. 1/2 Carminesufficient to color	Myrrh, powderav.oz. 1
Glycerinsufficient to form a paste	Honey
VI.	Spirit of lemonfl.dr. 8
Precipitated chalkav.oz. 10	Oil of clovesfl.dr. 1 Oil of rosedrops 16
Pumice, powderav.oz. 5	Cochineal coloringsufficient to color
Orris, powderav.oz. 5 Cinnamon, powderav.oz. 3	XII.
Cloves, powderav.oz. 3	Cream of tartarav.oz. 10
Oil of clovesfl.dr. 2 Honeysufficient	Sugar of milkav.oz. 10
Mix the ingredients and add sufficient	Carminegr. 80 Essence of peppermintfl.dr. 1
honey to form a mass. If a colored prepara-	Mix well and make into a paste with a mix-
tion is desired, carmine or solution of carmine	ture of 3 parts honey and 1 part glycerin by
may be added.	weight.
VIÏ.	XIII.
Chalk, precipitated	Calcium carbonate, precipitated. av. oz. 3
Magnesium carbonatedr. 2 Castile soap, white, powdergr. 40	Sugar
Oil of cloves	Glycerin
Oil of cassia	Rose water
Oil of sweet orange	Castile soap, whiteav.oz. 8 Alcoholfl.oz. 2
Oil of rose geranium	Oil of peppermintfl.dr. 2
Glycerin fl.oz. 1	Carmine, dissolved in ammoniagr. 60
Water	Mix the calcium carbonate, sugar and
wix me arst three ingredients, add the	cream of tartar, and make into a paste with a

mixture of the glycerin and 4 fluidrams of Dissolve the soap in the the rose water. alcohol and the remainder of the water by the aid of heat, add to the previous mixture, and lastly incorporate the oil and carmine.

XIV.

Precipitated chalk	.av.oz. 16
White castile soap, powder	
Oil of cloves	drops 40
Oil of nutmeg	
Oil of rose	

Form into a paste with a mixture of equal parts of glycerin and water.

XV.

Precipitated chalk	av.oz.	8
White castile soap, powder.	av.oz.	4
Orris, powder		
Oil of sassafras		
Oil of bay		
Honey, enough or about		

XVI

Y I.
Orris, powderav.oz. 12
Alum, powderav.oz. 2
Prepared chalkav.oz. 10
Cochinealav.oz. 1½
Potassium bitartrateav.oz. 1
Oil of clovesdrops 40
Oil of rosedrops 40
Rose waterfl.dr. 12
Glycerin sufficient to form a mass

Tooth Wash.

I.		
	Quillaja, coarse powderav.oz.	11/2
	Cochineal, powdergr.	15
	Glycerin	3
	Oil of wintergreendrops	25
	Alcohol fl.oz.	
	Peppermint water, sufficient to	
	makęfl.oz.	32

Mix the quillaja with the alcohol and 12 fluidounces of peppermint water, macerate for a few days, add the cochineal, glycerin and oil, macerate for another day, agitating and water as a menstruum; to the percolate, occasionally and filter, adding the remainder add the honey, and filter. of the water through the filter.

II.

Castile soap, shavings	av.oz. 3
Glycerin	
Alcohol	fl.oz. 12
Water, hot	fl.oz. 12
Oil of peppermint	drops 40
Oil of wintergreen	drops 60
Oil of cloves	drops 20
Tincture of vanilla	fl.oz. 1
Cochineal solution	sufficient

add the glycerin and vanilla tincture. Dis- and filter.

solve the oils in the alcohol. Mix both solutions, add sufficient coloring to produce the desired shade, and after having allowed it to stand for 24 hours, filter through paper.

III.

Quillaja, powder	.av.oz. 4
Cudbear	gr. 60
Diluted alcohol	.sufficient
Heliotropin	gr. 2
Oil of peppermint	
Oil of anise	drops 10
Alcohol	•
Glycerin	

Macerate the quillaja and cudbear with diluted alcohol or extract by percolation, in each case obtaining 30 fluidounces of prod-To this add the heliotropin and oils uct. dissolved in the alcohol, macerate for several days in a warm place, filter if necessary, and add the glycerin.

IV

T 1	/ •	
	Quillaja, coarse powderav.oz.	2
	Orris, coarse powderav.oz.	1/2
	Boraxav.oz.	1
	Saccharingr.	10
	Oil of peppermintfl.dr.	1
	Oil of wintergreenfl.dr.	3/2
	Waterfl.oz.	18
	Glycerin	2
	Alcoholfl.oz.	
	Solution of carminefl.dr.	2
	361	

Mix, macerate for 7 days, agitating occasionally, and filter.

V.

Quillajaav.oz.	2
Orris rootav.oz.	1
Canada snake rootav.oz.	1/2
Clovesav.oz.	1/2
Alcoholfl.oz.	
Waterfl.oz.	5
Honey'fl.oz.	2

Extract the drugs in powder form by percolation, using the above mixture of alcohol

VI.

Thymolgr.	30
Oil of wintergreenfl.dr.	1
Oil of peppermintfl.dr.	1
Compound tincture of cardamom.fl.oz.	214
Glycerinfl.oz.	2′¯
Sandalwoodav.oz.	1
Tincture of quillajafl.dr.	
Alcoholfl.oz.	
Water, enough to makefl.oz.	

Dissolve thymol and oils in alcohol, add Dissolve the soap in the hot water, and other ingredients, let stand at least 24 hours

VII.	glycerin and dilute alcohol for three or four
White castile soapav.oz. 2	days, and filter through a little magnesia
Oil of orange peeldrops 15	previously triturated with the volatile oils.
Oil of cinnamondrops 10	1 - · · ·
Waterfl.oz. 8	XII.
Alcoholfl.oz. 8 Liquor coccineus, N. F. sufficient to color	Castile soap, whitegr. 270 Glycerinfl.oz. 5
Dissolve, mix and filter.	Simple syrupfl.oz. 2
·	Waterfl.oz. 13
VIII. Alcoholfl.oz. 10	Alcoholfl.oz. 13 Tincture of cardamomfl.dr. 2
Waterfl.oz. 12 1/2	Tincture of Canada snakerootfl.dr. 2
White castile soapav.oz. 234	Oil of peppermintdrops 25
Oil of wintergreendrops 20	Oil of wintergreendrops 25
Red saunders sufficient	Oil of cloves drops 6 Oil of cassia drops 6
Dissolve the soap in a mixture of the alco-	Solution of carminesufficient to color
hol and water, add the saunders, flavor with	Mix the soap, glycerin, syrup and water,
the oil, add enough water to make the liquid	stir well and add the alcohol. Add the
measure 80 fluidounces, and filter.	remainder of the ingredients, let stand a few
IX.	days and filter at a low temperature, so that
Quillaja	no soap will afterward precipitate.
Clovesgr. 120	XIII.
Cinnamongr. 120	QuiHaja
Cudbeargr. 60 Oil of peppermintdrops 12	Orris rootgr. 120
Diluted alcoholsufficient	Cinnamongr. 120 Cochinealgr. 60
Mix the drugs, reduce to powder, and	Benzoic acidgr. 120
extract by percolation with diluted alcohol	Tanningr. 60
so as to obtain 32 fluidounces of product in	Boraxgr. 60 Oil of wintergreenm. 30
which the oil is to be dissolved.	Oil of peppermint
X. ′	Sugarav.oz. 4
Castile soap, white	Glycerin
Myrrh, bruised	Water
Spirit of lemondr. 2 Oil of peppermintdrops 15	Reduce the drugs to powder, add to the
Oil of star anisedrops-15	remaining ingredients, macerate for at least
Oil of wintergreen	7 days, agitating occasionally, and filter.
Glycerin	XIV.
Alcohol fl.oz. 24	White castile soapav.oz. 2
Water	Oil of peppermintdrops 20
Alkannin or alkanetsufficient to color	Oil of wintergreendrops 50
Dissolve the soap in one-half the alcohol	Glycerin
and water mixed; macerate the myrrh with	Water
the remainder of the alcohol and water for	Solution of cochinealsufficient to color
several days, filter each, mix and add the	Dissolve the soap in the alcohol and water,
remainder of the ingredients. If the mixture	add the other ingredients, and filter.
is to be colored with alkannin, it may be added now; if alkanet is used, it may be	xv.
added to the myrrh during maceration.	Quillaja barkgr. 280
XI.	Cochinealgr. 10
	Oil of wintergreen
Soap bark, powder	Peppermint waterfl.oz. 5
Diluted alcoholfl.oz. 30	Glycerin
Oil of wintergreendrops 20	Water, enough to makefl.oz. 30
Oil of peppermintdrops 20	Mix the cochineal and quillaja with 4 fluid-
Macerate the soap park in the mixture of	ounces of alcohol and 6 of water, macerate

for 7 days, agitating occasionally; filter, and add the remaining ingredients.

This may be pleasantly modified by the addition of a few drops of either oil of cinnamon or oil of cloves, or both.

Tooth Soaps.

1.		
Precipitated chalk	av.oz.	4
Carmine		
White castile soap, powder	av.oz.	10
Oil of peppermint	.fl.dr.	21/2
Alcohol	.fl.oz.	1 1/2
Ammonia water		

Triturate the carmine with a few drops of ammonia water and add the precipitated chalk, mixing intimately. Dissolve the oil of peppermint in the alcohol; add the solution to the soap contained in a mortar and thoroughly incorporate; then add the precipitated chalk, and when the whole is homogeneous, transfer to suitable molds and dry. II.

White castile soap, powder av.oz.	10
Talcum, powderav.oz.	4
Pumice stone, powderav.oz.	2
Cuttle fish bone, powderav.oz.	2
Cochineal, powdergr.	90
Sodium carbonate, driedgr.	180
Diluted alcoholfl.oz.	1
Glycerinfl.dr.	6
Oil of peppermintfl.dr.	Z
Rose watersuffic	ient
	

Mix the soap, talcum, pumice and cuttlefish bone, then add the cochineal previously triturated to a fine powder. Having mixed these ingredients thoroughly, add the soda, alcohol and glycerin, stirring well, incorporate the oil, and then add enough rose water to form a mass. Divide into pieces or press in the boxes, and allow to dry.

III.

IV.

Talcum,	powderav.oz.	10
Pumice,	powderav.oz.	1/2
Orris roc	ot, powderav.oz.	2

Mix well and color with carmine if a pink or red color is desired, and with chlorophyll, if a green color is desired, and flavor with a mixture consisting of:

Oil of peppermintfl.dr.	214
Oil of sagefl.dr.	1 1
Oil of calamusfl.dr.	1
Oil of thyme, whitefl.dr.	1/2
Coumaringr.	
Now mix	
White castile soap, powder av. oz.	10
Alcohol,fl.oz.	
Glycerinfl.oz.	
Beat together to form a soft paste	. and

Beat together to form a soft paste, and then gradually incorporate the previous mixture of powders. Press the mass into molds, and, after removing the cakes, brush the latter over with tincture of benzoin containing a little oil of peppermint. When dry, cover with tin foil. The mass may also be pressed into tin boxes and allowed to dry in the latter.

Camphorated Tooth Powder.

1.
Precipitated chalkav.oz. 10
Orris root, powderav.oz. 5
Camphorav.oz. 1
II.
Prepared chalkav.oz. 8
Orris root av.oz. 4
Camphorav.oz. 2
Cinnamonav.oz. 1
Reduce all to powder, and mix well.
III.
Prepared chalkav.oz. 16
Camphor
Cuttle-fish boneav.oz. 4
Myrrhav.oz. 2
Borax
Rose pinkav.oz. 1
Reduce all to powder, and mix well.

Charcoal Tooth Powder.

I.		
	Orris rootav.oz.	5
	Myrrhav.oz.	5
	Charcoalav.oz.	
	Cinchona	11

All should be in very fine powder and the whole should be well mixed and finally passed through a fine sieve.

LL.	
Charcoalav.oz	12
Myrrhav.oz	
Pale cinchona av.oz.	

Mix well, having first reduced each to fine powder.

Harlan's	Tooth Paste.
Orris roo White ca Borax, p Myrrh, p Honey, Glycerin of eac	tted chalk
Perfume	to suit.
Hunter's	(John) Tooth Powder.
Alum Cochinea Cinnamo	f tartar
	reducing to fine powder. Color, with carmine.
Marshall	's or Hudson's Dentifrice.
Chalk, p	reparedav.oz. 15

Menthol Glycerin Tooth Cream.

Myrrh, powder.....av.oz. Orris, powder.....av.oz.

Rose pink.....gr. 125

Mix well, reduce to fine powder, and sift.

•		
Precipitated chalk	.av.oz.	8
White castile soap, powder	.av.oz.	4
Magnesium carbonate	.av.oz.	2
Menthol (dissolved in alcohol),	1	
Solution of carmine,		
Glycerinof each.	sufficie	nt

Rub the first three ingredients into a paste with glycerin, then flavor and color to suit with the menthol and carmine solutions.

Rose Tooth Powder.

Prepared chalkav.oz.	22 1/2
Sugar of milkav.oz.	8
Orris root, powderav.oz.	11/2
Carminegr.	16
Oil of rosedrops	

Rub the chalk, orris root and 5 av.ounces of the sugar of milk together in a capacious mortar, and pass the mixture through a No. 80 sieve. Then rub the carmine in the mortar, and gradually add to it, while rubbing, the remaining 3 av.ounces of sugar of milk. To this mixture add the oil of rose, and, after rubbing all well together, add to it about 3 av.ounces of the sifted mixture. Stir this well together and also pass it through the sieve. Finally return all the sifted powder

into the mortar and thoroughly mix the whole of it.

Quinine Tooth Powder.

Precipitated chalkav.oz.	29
Orris rootav.oz.	31/2
Sugar of milkav.oz.	31/2
Saccharingr.	
Pumice stonegr.	
Magnesium carbonategr.	
Tannic acidgr.	
Quinine hydrochlorategr.	
Oil of rosedrops	
Oil of peppermintdrops	
Oit of ylang ylangdrops	
Oil of bitter almondsdrops	5

Mix all, and reduce to a fine, uniform powder.—D.

Salicylated Tooth Powder.

Sodium salicylategr.	120
Sodium bicarbonateav.oz.	4
Precipitated chalkav.oz.	16
Myrrhav.oz.	34
White castile soapav.oz.	11/2
Orris rootav.oz.	3
Licoriceav.oz.	2
Oil of wintergreendrops	8
Oil of rose geraniumdrops	30

Reduce the myrrh, soap, orris and licorice to fine powder, mix all the ingredients, and color, if desired, with carmine or solution of carmine.

Salicylated Tooth Paste.

Precipitated chalkav.oz.	16
White castile soap, powder av.oz.	4
Sugar, powderav.oz.	
Orris, powderav.oz.	
Pumice, powderav.oz.	11/2
Sodium salicylategr.	80
Glycerinfl.oz.	2
Carmine or solution of carminesufficient to co Watersufficient to form a m	

Mix well and perfume with oil of peppermint, wintergreen or other oil.

Saponaceous Tooth Powder.

I. .	
White castile soap, powderav.oz	. 8
Precipitated chalkav.oz	4
Magnesium carbonateav.oz	. 2
Sugar, powderav.oz	. 2
Oil of wintergreensufficient to flav	or
II	
Precipitated chalkav.oz.	14
White castile soap, powder av.oz.	
Saccharingr.	4
Oil of wintergreen,drops	8

Thymol Tooth Paste.

Calcium carbonateav.oz.	16
Magnesium carbonate av.oz.	34
Orris root, powderav.oz.	3
Thymolgr.	60

Mix well and make a mass with sufficient of the following mixture:

Gelatin, puregr. 70	,
Glycerinfl.oz.	}
Waterfl.oz.	ĺ

Dissolve by the application of a gentle heat.

Thymol Tooth Powder.

Precipitated chalkav.oz.	15
White castile soap, powderav.oz.	
Saccharingr.	
Thymolgr.	15
Camphorgr.	
Vanillingr.	
Oil of rosedrops	6

Rub the camphor and thymol together in a mortar, and warm gently so as to render the mixture liquid; then add the chalk in small portions at a time, reserving about 1 av. ounce; next add the other ingredients, the perfumes being first separately rubbed with the remainder of the chalk.

Mouth Washes.

These are preparations intended for cleansing, purifying and deodorizing the mouth, and frèquently also for cleansing the teeth; before use, they are usually diluted with water, about one teaspoonful being added to a cupful of the latter. They always contain antiseptic and flavoring constituents, usually also an astringent substance like tannic acid, kino, rhatany, oak bark, etc., and frequently also a coloring constituent.

They are usually dispensed under such names as "prophylactic tooth and mouth wash," "dentifrice elixir," "thymol dentifrice," "salol mouth wash," "aromatic mouth wash," "astringent mouth wash," "chinoline mouth wash," "tooth tincture," "mouth essence," "elixir of roses," "violet mouth wash," "rubicreme," "favorite tooth and mouth wash," "mentholated dentifrice," "mentholine tooth wash," "eau dentifrice," "Imperial mouth wash," "salicylated mouth wash," "eau angelique," "carbolated tooth water," etc.

^	
Salol	gr. 75
Alcohol	
Solution of cochineal	fl.dr. 4
Oil of rose	drops 8
Oil of peppermint	
Dissolve the salol in the	alcohol, add the
	£14

remaining ingredients, and filter.

II.	
White oak barkav.oz.	21/2
Rhatany rootav.oz.	1/2
Sassafrasgr.	60
Red cinchonagr.	180
Cardamom seedsgr.	30
Clovesgr.	30
Ceylon cinnamongr.	20
Oil of wintergreenfl.dr.	1
Oil of anisefl.dr.	1/2
Alcohol,	,-
Waterof each, suffic	ient

Reduce the solid substances to a coarse powder, and extract by percolation so as to obtain 32 fluidounces of product, using as menstruum a mixture of 8 volumes of water and 5 of alcohol; to the percolate add the two oils.

III. The preparation known by the name Eau de Botot," is dispensed according to different formulas, as follows:

A	.	
	Star anisegr.	720
	Cassiagr.	288
	Clovesgr.	288
	Cochinealgr.	72
	Waterfl.oz.	8
	Alcoholfl.oz.	24
	Oil of peppermintfl.dr.	11/
	Oil of rosedrops	

Mix the drugs, reduce to coarse powder, add the alcohol and water, macerate for 7 days, agitating occasionally, filter, and add the oils. The drugs may also be extracted by percolation as in the preceding formula.

В.		
Cloves		
Cinnamon		
Star anise		
Rose water	fl.oz.	31/2
Alcohol	fl.oz. .	30
Cochineal, powder	gr.	48
Cream of tartar	gr	72
Oil of peppermint	fl.dr.	11/4

Reduce the cloves, cinnamon and anise to coarse powder, macerate in the rose water and alcohol for 24 hours, add the remaining wash," "arnica tooth wash," "mouth ingredients, macerate for another 24 hours, agitating frequently, and filter.

MOUTH PRE	. <i>F</i>
C.	7
Star anise gr. 360 Cloves gr. 360 Galanga gr. 360 Ceylon cinnamon gr. 360 Cochineal gr. 144 Tannic acid gr. 72 Peru balsam gr. 72 Oil of peppermint fl.dr. 2½ Oil of rose drops 15 Oil of neroli drops 8 Oil of orris drop 1 Coumarin sugar gr. 15 Water fl.oz Alcohol fl.oz 24	ď
Reduce the drugs to powder, mix all the ingredients, macerate for 8 days, agitating occasionally, and filter.—D. This preparation may also be made by extracting the mixed and ground drugs by percolation, by means of a mixture of one volume of water and 3 of alcohol, so as to obtain 32 fluidounces of percolate; to the latter, add the acid, balsam, oils and sugar, and dissolve.	
Kino, powder	8 u ff s i ff 1
V. Myrrh, powder	
VI.	

Chinoline tartrate.....gr. 150

Oil of peppermint.....fl.dr. Alcohol.....fl.oz.

and use as a mouth wash.

VII.
Oil of sage fl.dr. 2¾ Oil of lemon fl.dr. 1¼ Alcohol fl.oz. 6½ Water fl oz. 25½
This preparation has been known as Eau
de Salvia.
VIII.
Oil of sassafras (preferably "Safrol")
Chloroform
Glycerin
Calcium phosphateav.oz. 34 Water, enough to makefl.oz. 32
In the alcohol dissolve the oils, naphthol,
and chloroform. Add to the solution the
glycerin and solution of saccharin, and grad-
ually add water until the product measures 32
fluidounces. Allow the mixture to stand
some time, frequently shaking; then mix it
intimately with the calcium phosphate, and
filter.
IX.
Saccharin
Mix, dissolve, and filter.
A few drops in a glass of water make a
gargle or collutory which is to be used fre-
quently for bad breath.
X.
Potassium permanganate
Use a teaspoonful to a tumblerful of water for a mouth wash.
Lip Salves or Pomades.
These are preparations for anointing the lips to cure or prevent "cracking." They
consist usually of white or yellow wax, sper-

maceti, paraffin, cacao butter, petrolatum, or

lard mixed with an oil like olive or sweet

Frequently they are tinted

Add a teaspoonful to a tumblerful of water almond, the whole being flavored, usually

with oil of rose.

a rose color by means of carmine, alkannin, or alkanet root. The first mentioned must first be triturated to very fine powder before adding oil or fat, and during cooling the fatty mixture must be frequently stirred to prevent it from subsiding. Alkannin is easier to use because it dissolves in the fats. Alkanet colors the fatty mixture during a rather prolonged maceration assisted by heat. If a colored preparation is to be made, yellow wax should be substituted for white wax, wherever the latter is mentioned, owing to the better keeping qualities of the former. Camphor may be added to these preparations, also salicylic acid.

The preparations are usually known by such titles as "rose lip salve," "tulip salve," "salicylated lip salve," "lip pomade," "rose cerate," "lip ointment" and "coral lip salve."

T.		
	White wax	av.oz. 1
	Sweet almond oil	fl.oz. 2
	Carmine	gr. 1
	Oil of rose	

Melt the wax, add the sweet almond oil, triturate the carmine to very fine powder, mix intimately with the fats, and then incorporate the oil of rose.—Codex.

II.	
White waxav.oz.	1
Spermacetiav.oz.	1
Liquid petrolatumfl.dr.	6
Tincture of benzoinfl.dr.	2
Alkanet root, bruisedgr.	120
Oil of rosedrop	

Melt the wax and spermaceti, add the liquid petrolatum and the root, macerate the latter with the melted fats for about one-half hour, strain, allow to cool somewhat, and incorporate the tincture and oil.

III.

Spermacetiav.oz.	2
Yellow waxav.oz.	1
Sweet almond oilfl.oz.	4
Oil of rosedrops	
Alkanet rootsufficient to cole	
Melt the fats, add the almond oil, c	olor
with the alkanet, strain and add the rose	oil.

IV.	
Spermacetiav.oz.	1
Lardav.oz.	
White waxav.oz.	1/2
Sweet almond oilfl.dr.	2

add a small amount of bruised alkanet root, macerate for a short time at a moderate temperature, strain and perfume to suit.

V

Paraffin waxav.oz.	2
Cacao butterav.oz.	
Petrolatum, whiteav.oz.	21/2
Eosingr.	
Oil of rosedrops	

Dissolve the last two ingredients in a minimum quantity of alcohol, and add to the fats when melted.

VI.

Yellow waxav.oz.	1
Olive oilfl.oz.	
Alkanet root, bruisedgr.	35
Oil of rosedrops	2

Melt the wax, add the oil and root, macerate at a moderate heat for an hour, strain, allow to cool somewhat and incorporate the oil.—H.

VII.

White waxav.oz.	
Spermacetiav.oz.	1/2
Sweet almond oilfl.oz.	
Oil of rosedrop	1

Melt the wax and spermaceti, add the almond oil, and incorporate the oil of rose.

—D:

VIII.

Yellow wax	av.oz.	134
Spermaceti	av.oz.	$\widehat{\mathbf{z}}$
Sweet almond oil	fl.oz.	8
Oil of lemon		
Oil of bergamot		
Alkannin		

Melt the wax and spermaceti, add the almond oil, and add the remaining ingredients.—D.

IX. To the latter may be added, if desired, 12 grains of salicylic acid.—D.

X.

																		.av.oz.	
White	wax	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	.av.oz.	1/2

Mix by fusion, and perfume to suit.

XI.

Cold cream	av.oz. 4
Glycerin	fl.dr. 2
Tincture of benzoin	fl.dr. 1
Carmine	

 until the alcohol of the tincture has evaporated.

XII.

Carmine, fi	ne	powder	r	gr. 5
				fl.dr. 2
Cold cream	١٠			av.oz. 4

Rub the carmine with the glycerin and intimately mix with the cold cream. If not the shade to suit, more or less carmine may be used.

This and the preceding preparation may be entitled "rose lip cream."

Cachous.

These consist of the various aromatics combined with licorice extract, sometimes sugar, the whole being formed into a mass which may be divided into pellets, or it may be rolled out in a thin sheet and cut into little squares, or it may be rolled out into a very thin pill "pipe," which may then be cut into short sections. After dividing the mass, the particles may be dried. If desired, the pellets may be silver-coated.

L.	
Oil of peppermintdrop	s 80
Oil of lemondrop	s 20
Oil of nerolidrop	s. 20
Oil of cinnamondrop	
Clovesgr	
Cardamomgr	. 80
Vanillagr	. 120
Orris rootgr	. 150
Mace gr	. 400
Sugargr	. 300
Licorice extract, powderav.oz	
Mucilage of gum arabicsuff	icient

Reduce the drugs to powder, add the remaining ingredients, make a mass and divide into pills weighing 1 grain each, or roll out flat and cut into small pieces.

II.

Licorice extractav.oz.	8
Gum arabicav.oz.	34
Catechuav.oz.	1
Masticgr.	60
Cascarillagr.	
Charcoalgr.	
Orris rootgr.	
Oil of peppermintfl.dr.	
Waterfl.oz.	
	-

Dissolve the licorice in the water on a water bath, add the gum arabic and catechu, evaporate to the consistence of an extract, add the remaining solids reduced to fine powder, and finally when of proper consistence re- | flat and cut into pieces.

move from the fire, add the oil of peppermint, and divide into small pellets, or roll the mass out flat and cut into small pieces.

III.

Licorice extract, powder	av.oz.	2
Oil of cloves		
Oil of cinnamon	drops	10

Mix well, add sufficient mucilage of acacia to form a mass, and divide into pellets, or roll out flat and cut into small pieces.

IV.

Nutmeggr.	192
Cardamomsgr.	
Vanillaav.oz.	1/2
Clovesgr.	64
Orrisgr.	256
Muskgr.	1
Oil of peppermintfl.dr.	1
Oil of lemon	40
Oil of cinnamondrops	10
Oil of nerolidrops	20
Sugarav.oz.	11/
Licoriceav.oz.	$2\overline{Z}$
Extract of licorice soft	/4
Waterof each, suffic	ient

Reduce the drugs to fine powder, add the remaining ingredients, mix well, make a mass with the extract and water, form into pellets, or roll the mass out and cut into small pieces.

V.

Extract of licoriceav.oz.	8
Catechu, powderav.oz.	1
Sugar powderav.oz.	
Tragacanth, powderav.oz.	3/2
Oil of clovesfl.dr.	1
Oil of cassiafl.dr.	3/2
Oil of nutmegdrops	10

Make a mass with water and divide into 1grain pills.

VI.

Orris root, powder	IV. OZ.	5
Musk		
Coumarin	gr.	12
Vanillin	gr.	20
Oil of rose		
Oil of neroli		
Oil of peppermint		
Oil of spearmint		
Oil of ylang ylang		
Purified extract of licorices		

Mix the orris root with the remaining ingredients, add enough extract to form a mass. Divide this into pellets, or roll out

VII.	
Sugar, powder	av.oz. 3
Licorice, powder	av.oz. 8
Oil of anise	drops 20
Oil of fennel	
Purified extract of licorice	

Mix the first four ingredients, then add enough of the latter to form a mass, divide into pellets, or roll out flat and cut into small pieces.—D.

VIII.

Soft extract of licoriceav.oz.	8
Catechu, fine powderav.oz.	
Sugar, finely pulverizedav.oz.	1
Tragacanth, powderav.oz.	1/2
Oil of clovesfl.dr.	
Oil of cassiafl.dr.	
Oil of nutmegfl.dr.	1/2
Tincture of ambergrisdrops	
Orange flower watersufficie	

With the aid of the water heat into a hard pilular mass, which divide into 2-grain cachous.

SECTION V—PREPARATIONS FOR THE BATH.

Bath Powder.

I.	
Tartaric acidav.oz.	10
Sodium bicarbonateav.oz.	8
Starch	6

A few spoonfuls of this when stirred into a bathtubful of water cause a copious liberation of carbon dioxide, which is thought by some to be "refreshing."

Perfume may be added to this powder, volatile oils being a good form. Oil of lavender flowers would be a suitable addition in the proportion of a fluidram or more to the av. pound of powder. A better but more expensive perfume may be obtained by mixing 1 part of oil of rose geranium with 6 parts of oil of lavender flowers.

A perfume still more desirable may be had by adding a mixture of the oils from which cologne water is made. For an ordinary quality the following will suffice:

Oil of lavender flowers	.fl.dr. 1
Oil of rosemary	, fl. dr. 1
Oil of bergamot	
Oil of lemon	.fl.dr. 4
Oil of cloves	.drops 8
	-

taken:

Oil of neroli	.fl.dr.	2
Oil of rosemary		
Oil of bergamot		
Oil of cedrat	.fl.dr.	24
Oil of orange	.fl.dr.	24

A fluidram or more of either of these mixtures may be used to the pound, as in the case of lavender.

II.	
Borax, powderav.oz.	4
Salicylic acidgr.	
Essence of cassiefl.dr.	1
Essence of jasminefl.dr.	
Oil of lavender flowersdrops	

Rub the oil and extracts with the borax and acid until the alcohol has evaporated. Use a heaping teaspoonful to the body bath.

III.

Borax			•		•	•	•		•	•	•		•	•	•	•	•	. :	av	7. (OZ.	8
White	C	as	st	ile	e	5	5 0	B	lT).									av	7.6	OZ.	8

Mix both ingredients, first reduced to powder, and perfume, if desired, as directed in No. I.

Bath Tablets.

These are formed from the preceding powders by moistening with alcohol; No. 3 may be moistened with water to form tablets.

Artificial Sulphur Baths.

Sulphur baths ordinarily are made by simply dissolving potassium sulphuret (sulphurated potassa) in water, in the proportion of from 1/2 av.ounce to 2 av.ounces for every 40 gallons of water. But, in order to obtain a bath more closely resembling some of the more noted natural sulphurous springs which have proven so effectual in the treatment of rheumatism and skin diseases of certain types, the following is advised:

Sulphurated potassa or sodaav.oz.	1/2
Sodium bicarbonateav.oz.	1
Sodium chloride gr.	60
Castile soap shavingsgr.	30
Alumgr.	80
Calcium carbonategr.	
Watergal.	1

These various materials are boiled in a sufficient quantity of the water to dissolve them, and the solution is stirred about with a wooden or glass rod until an odor of sulphuretted hydrogen becomes manifest. solution is then poured into the patient's For the first quality the following may be ordinary water bath, previously heated to about 35 degs. C.

PART VI.

SODA WATER PREPARATIONS.

Coloring for Syrups.

In coloring either orange syrup or strawberry red, nothing is perhaps equal to a good black raspberry juice. It makes a nice color and is unobjectionable in every way.

Another convenient and excellent preparation is cochineal coloring, N. F., which may be prepared as follows:

Cochineal, powdergr.	480
Potassium carbonategr.	240
Alumgr.	
Cream of tartargr.	
Glycerinfl.oz.	
Alcoholfl.oz.	
Water, enough to makefl.oz.	16

Triturate the cochineal intimately with the potassium carbonate and 8 fluidounces of water. Then add the alum and then the cream of tartar; heat the mixture to boiling in a capacious vessel; set it aside to cool, add the glycerin and alcohol, filter, and pass enough water through the filter to make 16 fluidounces.

Essence, Birch.

Oil of wintergreenfl.c)z. 5
Oil of lemonfl.d	
Oil of clovesfl.d	lr. 🧏
Extract of vanillafl.c	z. 4
Alcoholfl.c	z. 12

Dissolve the oils in the alcohol, and add the extract of vanilla.

Essence of Ginger, Soluble.

I.	
Fluid extract of gingerfl.oz.	4
Pumice, fine powderav.oz.	
Water, enough to makefl.oz.	

Introduce the fluid extract into a bottle, add the pumice, and shake the mixture thoroughly and repeatedly during the course of several hours. Then add the water in portions of about 2 fluidounces, shaking well and repeatedly after each addition. When all is added, repeat the agitation occasionally during 24 hours, then filter, returning the first portions of the filtrate until it runs through clear, and, if necessary, pass enough

water through the filter to make 12 fluid-ounces.—N. F.

II.

Jamaica ginger,	ground	av.oz.	16
Alcohol	• • • • • • • • • • • • • • • • • • • •	fl.oz.	8

Mix, let stand for several hours, and with same menstruum percolate to obtain 24 fluidounces. To this tincture, add 2 av.ounces heavy magnesium carbonate, shake well, and add 24 fluidounces of wafer, shake again, and filter. If the filtrate is turbid, add more magnesium carbonate and filter again. It deposits slightly on standing a few days, but if again filtered, it remains clear.

Essence, Mead.

Oil of cloves	drops 20
Oil of pimento	drops 10
Oil of nutmeg	drops 30
Oil of coriander	drops 10
Oil of sassafras	drops 20
Oil of cinnamon	drops 5
Oil of lemon	fl.dr. 2
Extract of vanilla	fl.oz. 4
Alcohol	fl.oz. 8
Water	fl.oz. 4
Magnesium carbonate	dr. 4

Mix the oils, dissolve in the alcohol, add vanilla and water and rub with magnesia and pass through filter, to make 1 pint; use of this essence 1 fl.ounce to 1 gallon of the finished syrup.

Essence, Sarsaparilla.

I. ·	
Oil of wintergreenfl.dr.	4
Oil of sassafrasfl.dr.	4
Alcoholfl.oz.	16
II.	
Oil of wintergreenfl.dr.	4
Oil of sassafrasfl.dr.	
Oil of anisefl.dr.	1
Alcoholfl.oz.	12
Water, enough to makefl.oz.	16
Dissolve the oils in the alcohol and add	i the
water.	

III.		
Oil of wintergreen	fl.dr.	2
Oil of anise	fl.dr.	2
Oil of sassafras	fl.dr.	8

Alcohol, enough to make.....fl oz. 16

Extract of Vanilla.

It may be said that the process of manufacture has less to do with the quality of a vanilla extract than, first, the quality of the bean employed, and, next, the skill of the operator. Thirdly, it may be added, a vanilla extract greatly improves by aging. "The only requirements are cologne spirits, water, sugar, good beans, and time, especially the latter two." The value of glycerin, advised by some, is doubtful.

I. Vanillaav.oz.	1
Rock candyav.oz.	2
Alcohol, deodorizedfl.oz.	8
Waterfl.oz.	

Cut the vanilla in small pieces with a sharp knife or scissors, transfer to an iron mortar and beat, with the rock candy, into a fine powder. The sugar should be added in divided portions. Place this in a bottle with the alcohol; allow to macerate, with occasional shaking, for 24 hours, then add the water and continue the maceration for 2 days, or as much longer as is convenient. Finally express and filter.

II.

Vanilla, cut fineav.oz.	1
Alcohol, deodorizedfl.oz.	
Waterfl.oz.	

Mix the liquids. Put one-third of the mixture into a suitable water bath apparatus with the cut beans. Cover closely, and heat to not over 60 degs. C. for 1 hour, and remove the heat. Drain off the liquid, add another third of the liquid, repeat the process, and again with the remaining portion of the menstruum. Put the beans in a percolator and, having mixed 2 fluidounces of menstruum in the proportions given (5:8), percolate to remove the last traces of the extract from the beans. Filter the mixed liquids and pour the percolate on the filter to remove the adherent extract.

It will be an advantage to triturate the beans with rock candy, granulated sugar, or clean sand before adding to the liquid. The ignition of alcoholic vapors must carefully be guarded against.

III.

L1.	
Vanillaav.oz.	1
Tonkaav.oz.	2
Alcohol, deodorizedfl.oz.	
Syrupfl.oz.	

Cut and bruise the vanilla, afterward adding and bruising the tonka; macerate for 14-days in 16 fluidounces of the alcohol, with occasional agitation; pour off the clear liquid and set aside; pour the remaining alcohol on the magma, and heat by means of a water bath to about 77 degs. C., in a closely covered vessel. Keep it at that temperature for 2 or 3 hours, then strain through flannel with slight pressure; mix the two portions of liquid and filter through felt. Lastly add the syrup. To render this tincture perfectly clear it may be treated with pulverized magnesium carbonate, using from ½ to 1 av.ounce to each pint.

Fruit Juices.

Carefully select the fruits, and if necessary, as happens with berries, pick out the unripe or decayed ones. Mash the fruit in a tub or barrel by means of a wooden pounder, and leave the pulp in a cool place, at a temperature of about 21 degs. C, for 12 or 24 hours, or until the liquid, when taken in a silver spoon, appears perfectly bright. This shows that the alcoholic fermentation necessary to separate the pectin and other gummy matters has taken place. Then press out the juice, add to it for each 16 fl.ozs. of liquid one fluidounce of cologne spirit, set aside for one night, and filter through paper. The filtrate is now ready to be made into syrup by the addition of the requisite proportion of sugar. If the juice is to be preserved as such, the following, known as Appert's Process, is recommended.

Collect the juice after expression, and omitting the addition of alcohol and the filtering through paper, introduce it into strong bottles-champagne are very good-taking. care to leave ample space for the expansion of the liquid. The bottles being well corked and the corks secured with stout cord, are now placed in a vessel of sufficient depth.. To prevent breakage, a cloth or a thin board with holes is laid under the bottles, and straw is packed loosely between them. vessel is then filled with cold water to a height sufficient to cover the bottles up to the shoulder, placed over a gentle fire, and the water slowly brought to ebullition. The boiling is kept up for about 10 minutes,

when the vessel is to be removed from the fire, and the whole allowed to cool down. Lastly, the bottles are sealed by dipping the top in melted sealing wax.

Fruit Pulp.

To prepare fruit pulp take a quantity of thoroughly ripe fruit; rub and press it to a pulp through a hair sieve into earthen or stoneware pans; add a quarter of a pound of white granulated sugar to each pound of pulp; mix thoroughly; fill the bottle to the neck; cork and tie down with wire; place them in a boiler of cold water as above directed; put over the fire; boil gently for 20 minutes; when cold seal the corks and put the bottles in a cool place, laying them sideways.

Ginger Ale.

Soluble essence of gingerfl.oz.	6
Citric acidav.oz.	11/
Spirit of lemonfl.dr.	2
Caramelav.oz.	
Syrupfl.oz.	

This is sufficient for a 10-gallon fountain.

Lemonade Seltzer.

Juice of 1 lemon.	
Sugar	4 teaspoonfuls
Cracked ice	sufficient
Water	

Mix, thake, strain and fill soda glass with seltzer water. Serve with straws.

Phosphate, Wild Cherry.

I.	
Cherry juice	4
Syrup of wild cherryfl.oz.	4
Syrupy glucosefl.oz.	в
Diluted phosphoric acidfl.oz.	2
Oil of bitter almondsdrops	2
II.	
Oil of bitter almondsdrops	2
Alcoholfl.dr.	1
Diluted phosphoric acidfl.oz.	
Simple syrupfl.oz.	
Syrupy glucosefl.oz.	
Caramelsufficient to cold	

Boot Beer.

Boot Beer.	
I.	
Fluid extract sar app illa fl.dr.	
Fluid extract of pipsissewafl dr.	10
Fluid extract of wintergreenfl.dr.	
Fluid extract of licoricefl.dr.	
Oil of wintergreendrops	
Oil of sassafrasdrops	
Oil of clovesdrops	
Alcoholfl.oz.	10
24	

This makes a root beer "extract" which may be mixed with syrup, or it may be diluted with 9 gallons of water containing 1 gallon of refined molasses, and charged in a fountain. If it is preferred to use a fermented article, add the water and molasses, using warm water, also 1 quart yeast, and keep in a warm place until fermentation is complete.

1.	
Sassafras	.av.oz. 4
Yellow dock	.av.oz. 4
Pimento	.av.oz. 4
Wintergreen	.av.oz. 4
Wild cherry bark	.av.oz. 2
Coriander seed	.av.oz. 2
Hops	.av.oz. 1

Reduce to powder and percolate with a menstruum composed of 3 volumes of alcohol and 5 volumes of water until 48 fluid-ounces of liquid have passed. Of this half-strength fluid extract 2 fluidounces are sufficient to make 1 gallon of root beer. Or, exhaust the above drugs with the menstruum indicated, add enough water to make 6 gallons, and start fermentation with 1 pint of yeast.

III.

Sarsaparilla	•			•		•	.av	oz.	11/2
Sassafras							.av.	oz.	$2\frac{1}{2}$
Wild cherry bark				•			.av	oz.	21/2
Wintergreen bark	•	 •				•	.av	oz.	21/2

Mix with 5 gallons of lukewarm water, add 4 fluidounces of molasses and 2½ fluidounces of fresh yeast, and allow fermentation to proceed, then draw off and bottle.

IV. In a suitable vessel place 300 grains each of pipsissewa, dandelion, sassafras, American sarsaparilla, Jamaica ginger, and hops; add 3 gallons of boiling water and keep covered and hot, but not boiling. for 8 hours; cool partially; strain through a cloth and add 5 pounds of white or coffee sugar (or 5 pints of molasses or syrup) to the colature. When dissolved transfer to a large jar and make up to 5 gallons with water. Add one-half pint fresh brewer's yeast (or sufficient compressed yeast), stir, allow to remain in a moderately warm place, and in from 24 to 72 hours it will be fit for use. The beaten white of 1 egg or a little isinglass is often employed for clarification.

Soda Foam. (Gum Foam.)

By the title "soda foam," or the more improper term "gum foam," is meant a liquid to be added to syrups, so that when mixed with carbonated ("soda") water, a certain proportion of gas will be retained in the mixture in the desirable form of foam. Different substances are used in these "foams," and these vary in their gas-retaining or foam-holding qualities. Among the more common substances used in "foams" are gelatin, white of egg, and quillaja tincture.

If gelatin be used, it must be dissolved in the-water used in making plain syrup. About one-half av.ounce will be sufficient for 1 gallon of syrup.

In using albumen, the white of 1 egg should be added to 16 fluidounces of water, stirring well, and straining. Or one-half of the water may be replaced by simple syrup. This mixure decomposes, very quickly, and should be preserved on ice, or, better yet, it should be prepared only as required.

Quil aja may be used in the form of a tincture which may be prepared as follows:

Quillaja, fine chipsav.oz. 4
Alcoholfl.oz. 8
Watersufficient

Mix the drug with 16 fluidounces of water, boil for 15 minutes, strain, and add enough water through the strainer to make the colature measure 16 fluidounces. Mix the liquid, when cool, with the alcohol, let stand for 12 hours, filter, and to the filtrate add enough water to make it measure 24 fluidounces.

If a cheaper preparation is desired, the alcohol may be replaced by water. The product, which is just as efficient, as a "soda foam " as the preceding, may be preserved by the addition of a small amount of salicylic

One fluidounce of this preparation is required as a "foam" for 1 gallon of syrup.

Solution of Acid Phosphates.

Bone ash, powder.....av.oz. 8 Sulphuric acid, conceptrated....av.oz. 8 Water....sufficient

Mix the bone ash with 8 fluidounces of water, add the acid previously diluted with should be used. It may be dissolved in the

16 fluidounces of water, mix thoroughly with a porcelain or glass stirrer, add enough water to make the whole weigh 32 av.ounces, and set the mixture aside for 24 hours, agitating occasionally. Then transfer the mixture to a strong muslin strainer, and subject this to pressure, avoiding contact with metals, so as to express as much liquid as possible. Lastly, filter the liquid through paper.

The acid used in this preparation may be the commercial variety, provided it is free from arsenic, and of a specific gravity not less than 1.83.—N. F.

II.

Calcium carbonate, precipitated..gr. 369 Magnesia, calcined.....gr. 116 Potassium carbonate.....gr. 151 Phosphoric acid, U. S. P., or 85 per cent.....fl.oz. Water, enough to make.....fl.oz. 16

Mix the acid with 8 fluidounces of water, add the calcium carbonate gradually with constant stirring. When effervescence has ceased, add the magnesia in the same way, and then the potassium carbonate. Finally add the rest of the water, stir well and filter.

Solution of Citric Acid. (Fruit Acid.)

I. Water, enough to make.....fl.oz. 16 Dissolve and filter.

II. Citric acid......av.oz. 8 Alcohol.....fl.oz. 2 Water, enough to make......fl.oz. 16 Dissolve and filter.

Spirit of Nutmeg.

Oil of nutmeg......fl.dr. 4 Alcohol.....fl.oz, 9½

Syrup.

Simple or plain syrup for soda fountain use, or "soda syrup" as it is frequently called, is made of different strengths depending upon the peculiar ideas or notions of the pharmacists. Some use 10 av. pounds to 1 gallon of water, others again use the regular simple syrup of the pharmacopæia, but the most common formula in vogue is the following:

Sugar.....av.lbs. 12 Water.....gal. 1

Of course, only the purest granulated sugar

water by means of heat or by the process of percolation which is now so largely employed in making medicinal syrups.

If the heat process be preferred, the water and sugar should positively not be mixed before applying heat, as scorching of the sugar may occur, thus imparting to the product a certain disagreeable taste which is highly objectionable to a discriminating and delicate palate.

The percolation process should be preferred for making this preparation, as it is much more cleanly, it is constant, and requires but little supervision. Any amount may be made by having a large percolator or several percolators, which may be replenished with sugar and water as required. These percolators should be mounted in a substantial rack; a convenient receptacle for the syrup for ordinary drug store use is a clean glycerin can.

In a few instances it may be found that the density of the above syrup is too low; the U. S. P. syrup must then be used.

Syrup, Ambrosia.

Port winefl.o	z. 16
Lemon syrupfl.o	
Raspberry syrupfl.o	z. 32
Soda foamsuffi	cient

Syrup, Birch.

Birch essence	.fl.oz.	2
Oil of sassafras	.drops	2
Syrup, enough to make	.fl. oz.	64
Soda foam	.suffici	ent

Syrup, Catawba.

Simple syrup, U. S. P	.fl.oz.	16
Catawba wine	.fl.oz.	16
Soda foam	suffici	ent

Syrup, Cherry.

Cherry juice	pint 1
Syrup	pints 7
Fruit acid	fl.dr. 4
Soda foam	sufficient

Syrup, Wild Cherry.

Wild cherry barkav.oz.	1
Glycerinfl.oz.	1
Sugarav.oz.	
Watersufficien	

Reduce the wild cherry bark to No. 20 Mix the glycerin with 4 fluidounces of water and moisten the powder with sufficient of the liquid, macerate for 24 ground coffee, add 32 fluidounces of water,

hours in a close vessel, then percolate and pour on water until the percolate measures 12 fluidounces, add the sugar and when dissolved strain, add half fluidounce of fruit acid and sufficient water to make 1 pint. This can be dispensed as cherry phosphate, by making an addition of solution of acid phosphate when it is drawn.

Syrup, Chocolate.

I. •	
Cacao, powderav.oz.	2
Waterfl.oz.	32
Sugarav.oz.	52
Extract of vanilla	4

Triturate the cacao in a mortar with a portion of the water to a smooth paste, add the remainder of the water, then the sugar, heat the whole in a suitable vessel with constant stirring until it nearly reaches the boiling point, then strain through a fine sieve, and when cold, add the vanilla extract.

I			
	Chocolate powder	.av.oz.	4
	Sugar		
	Extract of vanilla	fl.dr.	6
	Water, boiling		

Mix the chocolate and sugar, triturate the mixed powders with the boiling water added slowly and strain; when cool, add the vanilla extract.

Syrup, Coffee.

I.	•	
	Mocha coffeeav.oz.	2
	Java coffeeav.oz.	2
	Sugarav.oz.	60
	Soda foam,	
	Waterof each, sufficient	ent

The coffee should be fresh roasted, of the very best quality, and be ground to fine powder. Heat it in a vessel with 16 fluidounces of water to boiling, and boil for 1 minute, set the mixture aside for several minutes, then filter through a double filter, and add gradually hot or nearly boiling water, until the filtrate measures 32 fluidounces. In this filtrate dissolve the sugar by percolation.

II.	
Mocha coffeeav.oz	. 2
Java coffeeav.oz	
Sugarav.oz	. 56
Water, enough to makefl.oz	. 64
Soda foamsuffic	

Mix the previously roasted and finely

macerate in a suitable vessel, a wide-mouth bottle, for example, over night; then, covering the vessel loosely, place in another vessel of water, heat for 2 hours, strain, let stand about 2 hours, pour off clear liquid through muslin strainer, avoiding any of the precipitate, or the liquid may be filtered. Through the filtrate add enough water to make the filtrate measure 32 fluidounces. In the filtrate dissolve the sugar by agitation or percolation, and add the foam.

III.

Mocha coffee av.oz.	4
Glycerin fl.oz.	
Soda foam,	
Water, boiling of each, sufficie	ent
Sugarav.oz.	

Mix the glycerin with the ground coffee, allow to stand for 1 or 2 hours, pack in a percolator, and pour on the water until 32 fluidounces of liquid are obtained. In this dissolve the sugar by percolation.

IV.

Coffee, roasted and reduced to	
fine powderav.oz.	7
Distilled water, hotfl.oz.	8
Brandyfl.oz.	2
Simple syrup, U. S. P., boiling	
hot	20
Soda foamsufficie	ent

Mix the ingredients, cover well and set aside in moderately warm, not hot, place for about 15 minutes. Then allow to stand for 24 hours at the ordinary temperature, and filter.—D.

Syrup, Cream.

Cream, fresh	fl. oz. 16
Sodium carbonate	gr. 60
Sugar	
Mix and dissolve by freque	ent stirring with
a glass rod.	
II.	

Cream, fresh	, fl. oz. 16
Milk, fresh	
Sugar	

Dissolve by shaking. Keep in a cool place. The addition of 60 grains of sodium bicarbonate will retard souring.

Syrup, Egg Cream.

• • •		
Cream	.fl.oz.	16
Syrup		
Extract of vanilla	.fl.dr.	4
Yolks of 16 eggs.		

Rub cream with egg-yolk until perfectly smooth, then add the syrup and flavoring. This is to be served like any other soda syrup, but before handing over, sprinkle a little mixed spice on the foam.

Syrup, Ginger.

Tincture of ginger	. fl.oz. 2
Syrup	. fl.oz. 64
Soda foam	.sufficient

When greater pungency is desired, 1 fluiddram of tincture of capsicum may be added. For the ordinary tincture of ginger, the soluble essence of ginger may be substituted.

II.

Soluble essence of gingerfl.oz.	1
Tincture of capsicumfl.dr.	2
Syrupfl.oz.	64
Soda foamsufficie	ent

For many people ginger is scarcely warm enough without the addition of capsicum.

Syrup, Kola Coca.

Wine of kolafl.oz.	4
Wine of cocafl.oz.	_
Syrupfl.oz.	
Soda foamsufficie	ent

Color with caramel and cochineal solution.

Syrup, Lemon.

Solution of citric acid	fl.oz. 1
Spirit of lemon	fl.dr. 4
Syrup	
Soda foam	sufficient
II.	

Citric acid	gr.	180
Spirit of lemon	fl.dr.	1 1/2
Water	fl.oz.	6
Syrup, enough to make		
Soda foam		

Dissolve the acid in the water and add the spirit, syrup and foam.

III.

Oil of lemondrop	s 12
Citric acidgr	. 800
Syrupfl.oz	. 64
Soda foamsuffi	cient

Rub oil with acid and a little syrup, add remainder of syrup, and dissolve, and add the foam.

IV. Grate rind from 3 lemons, rub with 6 av.ounces granulated sugar, add 8 fluidounces of water, macerate a short time, stir fre-

quently, strain, express lemons, mix juice with other liquid, add one-half gallon of simple syrup, U. S. P., and finally sufficient soda foam. Syrup, Maple.	Compound tincture of gentianfl.oz. 1 Sarsaparilla essence
Maple sugarav.lbs. 8	Syrup, Nectar.
Waterpints 4	I.
Fruit acidfl.oz. 1 Extract of vanillafl.oz. 2	Raspberry syrupfl.oz. 4
Soda foamsufficient	Pineapple syrup
Dissolve the sugar in the water with gentle	Syrup
heat, strain and add the vanilla and foam.	Soda foamsufficient
Syrup, Malto.	II.
Extract of malt, thickfl.oz. 4	Spirit of nutmegfl.dr. 4 Spirit of lemonfl.dr. 4
Solution of acid phosphatefl.oz. 4	Extract of vanillafl.dr. 4
Syrup, enough to makefl.oz. 64	Waterfl.oz. 8
Syrup, Mead.	Simple syrup, U. S. Pfl.oz. 56 Soda foamsufficient
I.	Add coloring if thought desirable.
Pineapple syrupfl.oz. 2	III.
Soluble essence of gingerfl.dr. 4	Strawberry syrupfl.oz. 32
Sarsaparilla essencedrops 15	Simple syrup, U. S. Pfl.oz. 32
Spirit of nutmegfl.dr. 1 Honey or malt extractfl.oz. 2	Madeira wine
Syrup, enough to makefl.oz. 64	Citric acidav.oz. 1/2
Caramelsufficient to color	Soda foamsufficient
II.	Syrup, Orange.
Sarsaparilla rootav.oz. 1½ Licorice rootav.oz. 2	I.
Marshmallow rootav.oz. 1	Oil of orange (fresh)drops 10
Gum arabicav.oz. 2	Solution of citric acidfl.dr. 4
Make a decoction with water, strain to 6	Syrup
pints, add:	II.
Sugarav.lbs. 10	Oil of orangedrops 15
When cold, add:	Tartaric acidgr. 120
Oil of lemon	Syrun fl.oz. 04
[] [] [WITH BATTITAL CALL ALL ALL ALL ALL ALL ALL ALL ALL	Syrup
Oil of wintergreendrops 30 Oil of cinnamondrops 10	Soda foamsufficient
Oil of cinnamon	Soda foamsufficient Rub oil with acid and small portion of
Oil of cinnamondrops 10	Soda foamsufficient
Oil of cinnamon	Soda foamsufficient Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve,
Oil of cinnamon drops 10 Oil of sassafras drops 15 III. Essence of mead	Soda foam
Oil of cinnamon	Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve, add the foam and strain. Take 6 good oranges and rub the oil from the rind by means of cut, loaf sugar. Then express the juice of the oranges and add to about 4 or 5 pints of syrup. The sugar used to extract the oil should be added to the syrup and the whole heated gently to dissolve the
Oil of cinnamon	Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve, add the foam and strain. Take 6 good oranges and rub the oil from the rind by means of cut, loaf sugar. Then express the juice of the oranges and add to about 4 or 5 pints of syrup. The sugar used to extract the oil should be added to the syrup and the whole heated gently to dissolve the sugar; then strain. If desired for blood
Oil of cinnamon	Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve, add the foam and strain. Take 6 good oranges and rub the oil from the rind by means of cut, loaf sugar. Then express the juice of the oranges and add to about 4 or 5 pints of syrup. The sugar used to extract the oil should be added to the syrup and the whole heated gently to dissolve the
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Oil of cinnamon	Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve, add the foam and strain. Take 6 good oranges and rub the oil from the rind by means of cut, loaf sugar. Then express the juice of the oranges and add to about 4 or 5 pints of syrup. The sugar used to extract the oil should be added to the syrup and the whole heated gently to dissolve the sugar; then strain. If desired for blood orange, color with raspberry juice or tincture of cudbear. Now add syrup to make 1 gallon. In case the oranges are unusually sweet acidify with citric acid. Finally add
Oil of cinnamon	Rub oil with acid and small portion of syrup, add remainder of syrup; dissolve, add the foam and strain. Take 6 good oranges and rub the oil from the rind by means of cut, loaf sugar. Then express the juice of the oranges and add to about 4 or 5 pints of syrup. The sugar used to extract the oil should be added to the syrup and the whole heated gently to dissolve the sugar; then strain. If desired for blood orange, color with raspberry juice or tincture of cudbear. Now add syrup to make 1 gallon. In case the oranges are unusually

Syrup, Orgeat. I.
Sweet almonds
to fine paste with 12 av.ounces of the sugar
and 2 fluidounces of the water. Mix the
paste with the remainder of the water, strain
with strong expression, add the remainder of
the sugar, and dissolve it with the aid of a
gentle heat. Lastly, add the orange flower water and strain the syrup again.
II.
Cream syrup
Syrup, Pineapple.
I. Concentrated syrup:
Take 1 pineapple, cut it into thin slices,
spread these in layers in a wide shallow vessel
and sprinkle sugar over them, a layer of sugar for each layer of fruit; let stand 24
hours, pour off the liquid and set aside.
Wash the pieces with 2 pints of water and
express. To the expressed liquid add 4 av.
pounds of granulated sugar, and apply a
gentle heat until dissolved. When nearly
dissolved, add the juice first obtained and
simmer, strain, and keep in well-corked bot-
tles.
II.
Concentrated pineapple syrupfl.oz. 4 Syrupfl.oz. 32 Soda foam
This is the diluted syrup for fountain use.
Syrup, Raspberry. Make from fresh ripe raspberries as directed
for strawberry syrup, or make from concen-
trated fruit juices of the market.
Raspberry juicepint 1 Syruppints 7
Mix and add
Fruit acidfl.dr. 4 Soda foamsufficient
Syrup, Sarsaparilla.
I.
Essence of sarsaparillafl.dr. 4 Syrupfl.oz. 64 Caramel,
Soda foam, of each, sufficient

	Fluid extract of sarsaparillafl.oz. Fluid extract of licoricefl.dr. Oil of wintergreendrops Oil of sassafrasdrops Waterfl.oz. Simple syrup, U. S. P., enough to makefl.oz. III. Sarsaparilla essencefl.dr. Compound fluid extract of sar-	10 6 8 64 4
	saparilla (for syrup)fl.dr.	
	Syrupfl.oz.	
	Caramelsufficient to co	lor
	Syrup, Sherbet.	
	White winefl.oz.	16
	Lemon syrupfl.oz.	
	Pineapple syrupfl.oz.	
	Soda foamsufficie	
]	II.	
	Vanilla syrupfl.oz.	48
1	Pineapple syrupfl.oz.	
	Lemon syrupfl.oz.	
	Soda foamsufficie	ent
	Syrup, Strawberry.	
1	Fresh, ripe strawberries quarts	· 5
	Sugar	
	Waterpints	
1	· · · · · · · · · · · · · · · · · · ·	_

Spread a portion of the sugar over the berries, arranging sugar and berries in layers, let stand for several hours, express the juice, and strain, washing out the mark with water. Add the remainder of the sugar and water, raise to the boiling point and strain; bottle while hot and cork well. When wanted for use, mix with an equal volume of simple syrup. Add fruit acid, and soda foam sufficient.

Syrup, Tea.

Orange Pekoe tea	
Sugar	av.oz. 28
Water, Soda foam	of each sufficient

Heat 22 fluidounces of water to boiling, remove vessel from source of heat, add the tea leaves to the water, cover the vessel, and allow leaves to infuse not to exceed one or two minutes; pour the liquid off into a filter, and if the filtrate does not measure 16 fluidounces, pour sufficient cold water on the leaves, stir about for a moment, and decant into filter until filtrate measures 1 pint; in this filtrate dissolve the sugar by agitation

or percolation, and to the solution add the foam.

Syrup, Vanilla.

This is prepared by adding enough extract of vanilla to impart the desired flavor, coloring the mixture with caramel, and adding 1 fluidounce of soda foam to each gallon of syrup. Some use cream syrup instead of plain syrup.

Syrup of Violets.

A so-called syrup of violets may be made by adding a little strong tincture of orris root to water, rendering clear or nearly so, by filtration through magnesium carbonate, and dissolving in the flavored water enough sugar to make a syrup. Tincture of grass may be used as a coloring, if a green tint is desired; but green frequently suggests poison to the lay mind.

Syrup Walnut or Hickory-Nut Cream.

Take 1 pound of walnut or hickory nut kernels and by blanching remove skin which, if left on, would impart an unpleasant bitter taste; then rub to powder in a wedgewood or porcelain mortar, adding a few drops of lemon juice to prevent separation of oil in kernels; then add water gradually so as to make a thick emulsion. When the emulsion is formed, the whole should be transferred to a cloth and be expressed; the residue should be returned to the mortar and treated as before, pulverizing, triturating again with water, and expressing, repeating this process until all of the nut passes through, occasionally adding a little more lemon juice to the residue. The result of this process, which should measure about 32 fluidounces, should be added to ½ gallon of cream syrup. tract of lemon, vanilla, or other flavoring may be added and possibly some kind of coloring. This syrup is to be served like other soda water syrups.

Tonic, Calisaya.

I. Cinchona barkgr.	120
Gentian rootav.oz.	34
Orange peelav.oz.	3~
Cochinealgr.	6 0
Caraway seedgr.	30
Diluted alcoholsuffic	
Quinine sulphategr.	
Oil of rosedrop	1
Simple syrup, enough to makegal.	

Mix the calisaya, gentian, orange peel, cochineal and caraway, reduce to coarse powder, and extract by percolation by means of diluted alcohol so as to obtain 16 fluidounces of percolate; to this add the remaining ingredients.

In dispensing as a carbonated beverage it is best to draw "flat," without foam.

II.

Red cinchonaav.oz.	4
Gentianav.oz.	1
Orange peel · · av.oz.	1 1/2
Cinnamonav.oz.	1
Water,	
Alcohol of each, sufficie	nt
Simple syrup, U. S.Pfl.oz.	64

Mix the drugs, reduce to coarse powder, and extract by percolation so as to obtain 82 fluidounces of percolate, using a menstruum consisting of 1 volume of water and 2 of alcohol. To this percolate should be added the syrup.

Tonic, Java.

Compound tincture of cinchona.fl.dr.	6
Coffee syrupfl.oz.	
Vanilla syrupfl.oz.	
Syrupy glucosefl.oz.	
Syrup, enough to makefl.oz.	32

Vinegar, Raspberry.

Acetic acid	.fl.dr.	4
Raspberry syrup	.fl.oz.	8
Syrup	.fl.oz.	8

Water, Congress.

Potassium bicarbonateav.oz.	*
Sodium bicarbonateav.oz.	51/2
Magnesium sulphateav.oz.	33/4
Sodium chloride (pure)av.oz.	234
Calcium chloride (anhydrous)av.oz.	31/2
Water sufficier	

Dissolve the calcium chloride and magnesium sulphate each in 12 fluidounces of water, mix the solutions and after 10 or 15 minutes strain the liquid through muslin with thorough pressure.

Powder the potassium bicarbonate in a mortar, add the sodium chloride and bicarbonate; mix the whole with 16 fluidounces of water, pass the magma through a No. 50 hair sieve, following it with another 16 fluidounces of water, then with the calcium and magnesium solution first obtained, and finally with more water, until the united liquids measure 4 pints. Shake the mixture, place in a 10-gal-

lon fountain, fill the latter with water, and charge the whole in the usual way with carbonic acid gas.

Inasmuch as the mixture of magnesium sulphate and calcium chloride has for its object the formation of some magnesium chloride, the following solution may be substituted instead:

Calcium chloride (anhydrous)av.oz.	2
Magnesium chloride (anhy-	
drous)av.oz.	1
Waterfl.oz.	16

Dissolve and mix the sodium chloride and bicarbonate and potassium bicarbonate as before.

Water, Friedrichshall.

Sodium bicarbonategr.	384
Sodium sulphate, crystalav.oz.	11/4
Potassium sulphategr.	
Magnesium sulphateav.oz.	
Sodium chloride (pure)av.oz.	
Calcium chloride (anhydrous). av.oz.	1
Watersuffic	eient

Triturate the potassium and sodium sulphates in a mortar, add the magnesium sulphate and then 3 pints of water, and stir until dissolved; now add the sodium chloride and bicarbonate, continue the stirring for a few minutes, pour the mixture on a No. 50 hair sieve, add the calcium chloride, previously dissolved in 8 fluidounces of water, and then enough water to make the whole measure 4 pints. Put this into the usual 10-gallon fountain, fill the latter with water, and charge with carbonic acid gas to moderate pressure only.

Water, Hunyadi Janos.

The following makes an excellent imits	ttion:
Potassium sulphategr.	6
Calcium sulphategr.	6 0
Sodium sulphateav.oz.	31/2
Magnesium sulphateav.oz.	41/2
Water, enough to makegal.	1
Mix, dissolve and filter.	

Water, Kissingen (Rakoczy).

•		•		
Potassium t	oicarbor	nate	gr. 2	272
Sodium bic	arbonat	te	av.oz.	23/
Magnesium	sulpha	te	av. oz.	334
Sodium chl	oride. •r	oure	av. oz.	81/2
Calcium chl	loride (a	anhydi	ous)av.oz	23/
Water			suffici	ent
Pulverize th	e pota	ssium	bicarbonate	in a

mortar, add the sodium bicarbonate and magnesium sulphate, and triturate the mixture with 1 pint of water, until the potassium and magnesium salts are dissolved. Pass the magma through a No. 50 hair sieve, washing what may remain on the sieve through with another pint of water.

Next rub the sodium chloride with 24 fluidounces of water until nearly dissolved and pass this liquid through the sieve.

Finally dissolve the calcium chloride in a few fluidounces of water, pass it through the sieve, and add a little more water to dissolve all the salt, using enough water to make the combined liquids measure 4 pints. Shake the whole well and place in the usual 10-gallon fountain, fill the latter with water, and charge with carbonic acid in the usual manner.

Water, Selters (Seltzer).

Sodium bicarbonate av.oz. 3 gr. 88	4
Sodium chloride (pure) av.oz. 2 gr. 38	4
Calcium chloride (anhydrous)gr. 49	0
Magnesium sulphateav.oz. 1 gr. 16	5
Watersufficier	

Dissolve the calcium chloride and magnesium sulphate each in 4 fluidounces of water, mix the solution, let stand for 10 or 15 minutes, and strain through muslin with pressure.

Mix the sodium coloride and bicarbonate with a pint of water, pass the mixture through a No. 50 hair sieve, follow with the preceding liquid and then with enough water to make the liquid measure 4 pints. Shake the whole well, pour into the usual 10-gallon fountain, fill the latter with water, and charge in the usual way with carbonic acid.

The first mixture is for the purpose of forming some magnesium chloride, and hence the following solution may be used instead:

Calcium chloride (anhydrous)av.oz.	1/2
Magnesium chloride (anhydrous).av.oz.	1/2
Waterfl.oz	. 8

Add this to the sodium chloride and bicarbonate as before.

Water, Pyrmont.

Calcium chloride (anhydrous).av.oz.	214
Sodium carbonateav.oz.	
Sodium sulphateav.oz. 8 gr.	55
Magnesium sulphateav.oz. 1 gr.	384
Ferrous sulphategr.	
Watersuffic	



Dissolve the calcium chloride in 8 fluidounces of water, and the sodium sulphate and carbonate together in 1 pint of water by aid of heat; filter the latter solution, and while yet hot, add to it the calcium chloride solution. After 10 or 15 minutes, the precipitate will have contracted to a heavy mass at the The supernatant bottom of the vessel. liquid should then be decanted without losing any of the precipitate. To the latter, add the magnesium sulphate, shake thoroughly and rinse into a 10-gallon fountain nearly filled with water. Charge with carbonic acid gas to a pressure of 20 pounds, re-open the fountain, throw in the ferrous sulphate, coarsely powdered, close again, and charge to the usual pressure.

The object of charging lightly first before introducing the iron salt is to prevent oxidation of the latter subsequent to its introduction into the fountain.

Water, Vichy (Grand Grille).

Potassium bicarbonategr.	272
Sodium bicarbonateav.oz.	10
Sodium phosphate, crystalgr.	
Magnesium sulphategr.	
Sodium chloride (pure)gr.	
Calcium chloride (anhydrous)gr.	272
Watersuffic	

Triturate sodium phosphate with the potassium bicarbonate, add the sodium chloride, magnesium sulphate, and sodium bicarbonate, stir the mixture with 2 pints of water, pass the magma through a No. 50 hair sieve, rubbing through if necessary with the aid of a little more water.

Dissolve the calcium chloride in 4 fluidounces of water, add it to the other solution, and add enough water if necessary, to make the whole measure 4 pints. Shake the whole well together, pour into a 10 gallon fountain, fill the latter with water, and charge with carbonic acid gas in the usual way.

PART VII.

MISCELLANEOUS PREPARATIONS.

Alcohol Dilution Table.
To make the below-mentioned strengths of
alcohol, ordinary alcohol should be mixed
with water, as follows:
85 p.c. alcohol—17 vol. of alcohol—2 of water.
80 p.c. alcohol—16 vol. of alcohol—8 of water.
75 p.c. alcohol—15 vol. of alcohol—4 of water
70 p.c. alcohol—14 vol. of alcohol—5 of water.
65 p.c. alcohol—13 vol. of alcohol—6 of water. 60 p.c. alcohol—12 vol. of alcohol—7 of water.
55 p. c. alcohol—11 vol. of alcohol—8 of water.
50 p.c. alcohol—10 vol. of alcohol—9 of water.
45 p.c. alcohol—9 vol. of alcohol—10 of water.
40 p.c. alcohol—8 vol. of alcohol—11 of water.
35 p.c. alcohol—7 vol. of alcohol—12 of water. 30 p.c. alcohol—6 vol. of alcohol—13 of water.
25 p.c. alcohol—5 vol. of alcohol—14 of water.
20 p.c. alcohol—4 vol. of alcohol—15 of water.
15 p.c. alcohol—3 vol. of alcohol—16 of water.
10 p.c. alcohol—2 vol. of alcohol+17 of water.
5 p. c. alcohol—1 vol. of alcohol—18 of water.
Alloys of Low Melting Point.
I. Newton's metal:
Bismuthparts 8
Leadparts 5
Tinparts 8
This mixture melts at 95 degs. C.
II. Rose's metal:
Bismuthparts 2
Leadpart 1
Tin part 1
This mixture liquefies at 94 degs. C.
III. Wood's metal:
Bismuthparts 15
Leadparts 8
Tinparts 4
Cadmiumparts 3
This mixture melts at 68 degs. C.
Ammonia, Domestic or Household.
I.
Boraxgr. 120
Oil of cinnamondrop 1 Oil of clovesdrop 1
Oil of citronelladrop 1
Alcoholfl.dr. 1
Ammonia waterfl.oz. 32
Dissolve the borax in the ammonia and the

oils in the alcohol, and mix the two solutions.

II. Sodium carbonate
These are mixed and the clear solution is decanted after 2 or 3 days.
Axle Greases.
I.
Plumbago, very fine powderav.oz. 4 Lardav.oz. 12
Mix well.
II.
Plumbago, very fine powderav.oz. 4 Suetav.oz. 12
Mix well.
III.
Plumbago, very fine powderav.oz. 6 Petrolatumav.oz. 10
Mix well.
IV.
Caustic soda av.oz. 4 Water fl.oz. 16 Palm oil av.oz. 8 Tallow av.oz. 8
Dissolve the soda in the water, add the fats,
and heat until a homogeneous mixture is pro-
duced.
V. An excellent lubricant is produced by
filtering crude petroleum through animal
charcoal (bone black).
VI. Heat together 10 pounds of rosin oil,
and Q nounds of lime deled and afterward

VI. Heat together 10 pounds of rosin oil, and 8 pounds of lime, slaked and afterward sifted fine. Stir the mixture constantly while heating, and continue the heating until the mixture is uniform and of the consistency of syrup. The resulting mixture is called rosin soap. Take 1 pound of this and 1 pound of palm oil, melt together, then stir in 50 pounds of rosin oil, and sufficient rosin soap to make the mixture of the consistency of butter. Lastly, add 34 pound of caustic soda, heat and stir until thoroughly combined.

Axle Grease Stains, Removal of,

See "Stains, Removal of,"

Barometer or Hygrometer Paper.

Cobalt chlorideav.oz	. 4
Sodium chlorideav.oz	. 2
Acaciaav.oz	
Calcium chloride gr. 175 to	
Waterfl.02	

Mix, dissolve and filter. In very dry regions, a larger amount of calcium chloride must be employed than in moister regions. Glycerin may be substituted for the calcium chloride, but the latter is to be preferred.

To prepare the paper, soak white blotting paper in this liquid and then dry.

The amount of moisture in the air is indicated by the following colors:

Rose red	rain
Pale red	
Bluish red	•
Lavender blue	nearly dry
Blue	

Batteries, Filling for Dry.

Charcoalav.oz.	8
Mineral carbon or graphiteav.oz.	1
Manganese peroxideav.oz.	8
Calcium hydrateav.oz.	
Arsenic (oxide)av.oz.	
Glucose, mixed with dextrin or	
starch av.oz.	1

These are intimately mixed dry, and then worked into a paste of proper consistence with a fluid composed of equal parts of a saturated solution of chloride of ammonium and chloride of sodium in water, to which are added one-tenth volume of a solution of bichloride of mercury and an equal volume of hydrochloric acid. The fluid is added gradually and the mass well worked up.

Battery, Fluid.

I. For bichromate batteries:

Mercury bisulphategr.	120
Potassium bichromateav.oz.	21/
Sulphuric acid, crudefl.oz.	
Waterfl.oz.	16

In the water dissolve first the mercury salt and then the bichromate; then add the sulphuric acid very carefully, stirring constantly with a glass rod. When cool the solution is ready for use. The mercury keeps the zincs well amalgamated.

Sometimes the mercury salt is omitted, and frequently sodium bichromate is substituted for the potassium bichromate.

T	T	
	. 1	

Potassium bichromate	av.oz.	3
Sulphuric acid		
Water	fl.oz.	16
Mix and dissolve.		

III. For Leclanche batteries:

Ammonium chloride......av.oz. 5 Water, enough to make.....fl.oz. 16 Mix and dissolve.—N. F.

III. For gravity batteries:

Use a saturated solution of copper sulphate in water.

Battery, Storage.

A very satisfactory storage battery may be constructed in the following manner: After procuring two half-round porous cups and a glass jar sufficiently large to hold them both, get two pieces of sheet lead one-sixteenth of an inch thick, wide enough to fit the halfround side of the porous cups, and deep enough to come an inch above the top edge of the cups and jar. Solder a screw post to each lead plate, nearly fill the cup with a paste consisting of red lead and a solution of sodium sulphate thin enough to run like a cement, and put the lead plates in place, one of them being marked with an +. Fill the outer jar to within half an inch from the top with a 1:8 solution of sulphuric acid, and the battery is ready for charging. This may be done by attaching for 24 hours to a 12-cell copper sulphate battery, or to a dynamo; but always charge in the same direction. If well charged these storage cells will retain a large volume of electricity for a considerable time, and with a battery consisting of two or more cells small motors, lamps and induction coils may be operated. After the first charge a 5-cell battery suffices to recharge.

Baume's Scale.

To convert Baume's degrees to specific gravity, the following may be employed:

For liquids lighter than water, add the degree Baume to 130 and divide the sum into 140, viz.: 45° —140+(130+45)—140+175—0.80 sp. gr.

II.

For liquids heavier than water, subtract the degree Baume from 145 and divide into 145, viz.: 29°B=145+(145--29)=145+116=1.25 sp. gr.

Bedbug Exterminators.

The number of "cures" for bedbugs is legion. The following list embraces some of the substances employed for their destruction: Oil of turpentine, kerosene, benzin, mercuric chloride, mercury, paris green, zinc chloride, arsenic, insect powder, Scotch snuff, capsicum, naphthalin, camphor, sulphur fumes, ammonia vapor, soft soap, carbolic acid (both pure and crude), colocynth, wormwood, aloes, pepper, sodium borosalicylate, cimicifuga root; also fresh sprays of strongly-scented plants, such as ledum palustre, pennyroyal, tansy, pine, etc., placed beneath the mattress.

Bedbug exterminators may be in the powder, the liquid or the paste form. The powder may be the well known insect powder, or it may be paris green, or it may be a mixture of different insecticides. Sometimes these powders are made into a paste by moistening and are pressed into cracks containing, or suspected of containing, bedbugs or their eggs.

If the powders are used in the dry form, they may be introduced into the crevices by means of an insect powder blower or "gun."

The liquid exterminators may consist of poisonous solutions like those containing corrosive sublimate or carbolic acid, or they may consist of oil of turpentine, kerosene, benzin, oil of cedar, etc., or they may consist of tinctures of bitter substances like coloycnth or quassia, or they may consist of resinous solutions, or they may consist of soapy solutions, or again they may consist of several of these classes of substances in combination.

Substances like kerosene, benzin, volatile oils, etc., act by dissolving the chitinous coating of insects and thus obstructing the breathing pores and cause death. The resinous substances act largely by cementing over the eggs and thus prevent their hatching. The bitter substances mentioned are usually destructive to insect life.

The objections to these different substances or exterminative purposes are that resins, oil of turpentine, etc., leave stains, benzin, kerosene, etc., are inflammable, corrosive sublimate, paris green, etc., are excessively poisonous, carbolic acid has an unpleasant odor, etc. The evils of the different substances are

therefore often mitigated by combining several of them.

Liquid exterminators may be applied by means of a brush or feather, but a better method is to employ a machinist's oil-can or a bottle containing a perforated cork in which is inserted a quill.

I. One of the most commonly-used bedbug exterminators is the following:

Corrosive sublimate......av.oz. 1
Alcohol......fl.oz. 32

Or some of the alcohol may be replaced by water. However, inasmuch as it is the alcohol and not its corrosive consort, that is presumed to be the insecticide, this replacement is not to be recommended. Very frequently a portion of the alcohol, from about 20 to 80 per cent, is replaced by oil of turpentine; this reacts with the corrosive sublimate, precipitating the latter and being itself partially precipitated. Oil of turpentine alone is an excellent bedbug destroyer.

II.

Corrosive sublimategr. Ammonium chloridegr.	
Decoction of quassia (about 1	900
in 20)fl.oz.	32

Mix and dissolve.—H.

III.

Sodium chlorideav.oz.	2
Zinc sulphateav.oz.	4
Waterfl.oz.	

Mix and dissolve.—H.

IV. A safe and satisfactory method of exterminating bugs in matresses, upholstered furniture, etc., is by fumigation with sulphurous acid gas, that is, by burning sulphur in a closed room where these articles are located. The bleaching effect of the gas may be a disadvantage.

V. Soft or green soapav.oz. Caustic sodagr. Waterfl.oz.	60
VI.	
Soft or green soapav.oz.	6
Soft or green soapav.oz. Turpentine (thick)av.oz.	11/2
Kerosenefl.oz.	3

Dissolve the soap in the hot water, incorporate the turpentine, then the kerosene and stir until cold.—D.

Water, hot......fl.oz. 20

VII.	XIV.
Naphthalin	Naphthalin, crudeav.oz. Tobacco, cut (or Scotch snuff).av.oz. 3
This mixture may be used indiscriminately	Benzin
on bedding, furniture, textiles of all descrip-	Mix the naphthalin, tobacco and benzin,
tions, wall-paper, etc.	macerate for 5 days, agitating occasionally,
VIII. There are a number of preparations	decant the clear liquid, and flavor with the oil.
on the market which are put up in flattened	-
bottles, provided with a perforated metallic	XV.
top and which consist mainly or entirely of benzin or gasoline, flavored with some vola-	Colocynth, broken into small piecesav.oz. 1½
tile oil, and colored with alkanet. These	Insect powder
preparations are known by such titles as "Bug Dynamite," "Bugine," etc. Like all	Mix, macerate for several days, agitating
benzin or gasoline preparations, they must	occasionally, and decant the clear liquid.
be used with great caution to avoid explosion	XVI.
or ignition from contact with light or fire. IX.	Sodium borosalicylateav.oz. 4 Water or decoction of quassia
Resin	(1 in 20)fl.oz. 20 Spirit of lavenderfl.oz. 10
Oil of amber, crudefl.dr. 2	Mix and dissolve.
Dissolve the resin in the benzin and add	
the oil.	Savinav.oz. 1
X.	Colocynthav.oz. 1 Capsicumav.oz. 1
Oil of amberfl.dr. 1	Aloesav.oz. 1
Oil of cedarfl.dr. 1	Water, hotfl.oz. 40 to 50
Oil of eucalyptusfl.dr. 1 Resinav.oz. 1	Mix the drugs, previously reduced to coarse
Benzinfl.oz. 64	powder, with the water, and keep in a warm
Mix and dissolve.	place for several hours, stirring occasionally,
XI.	then allow to cool and decant the clear liquid. —H.
Camphorav.oz. 21/2	
Paraffin waxav.oz. 2½	XVIII.
Oil of poppyfl.oz. 5 Benzinfl.oz. 25	Oil of sage (volatile)fl.dr. 3 Lampblackav.oz. 34 Alum, powderav.oz. 31
Mix and dissolve.—H. The oil of poppy may be replaced by the	
cheaper cotton seed oil.	This may be made into a paste with water and smeared into the crevices of the wood
The parassin acts like resin in gluing over	
the eggs of the insect.	
XII.	XIX. Tobacco powder (cnuff)
Picric acidgr. 270	Tobacco, powder (snuff)av.oz. 10 Insect powderav.oz. 10
Stearic acid	Carbolic acidfl.oz. 8
Paraffin waxav.oz. 11/4	Boric acid, powderav.oz. 2½ Oil of citronellafl.dr. 4
Oil of clovesfl.dr. 4 Kerosenefl.oz. 32	
Mix and dissolve.	Insect powder av.oz. 15
XIII.	Pellitory, powderav.oz. 15
Acetic acid	Carbolic acidfl.dr. 6
Oil of clovesfl.dr. 3	Oil of citronellafl.dr. 6 Diluted alcoholsufficient
Oleobalsamic mixturefl.oz. 5	Make a thin paste, which is to be brushed
Alcoholfl.oz. 24 —H.	into the cracks.—H.
1	

I	
Cocoanut oil soapav.oz.	2
Ammonia water	

Benzin Jelly. (Gelatinized Benzin.)

Solution of potassa.....fl.oz. 1½ Water, enough to make.....fl.oz. 12

Dissolve the soap with the aid of heat in 4 fluidounces of water, add the ammonia and potassa and the remainder of the water.

If the benzin is added in small portions, and thoroughly agitated, 21/2 fluidounces of the above will be found sufficient to solidify 32 fluidounces of benzin.

II.

Cocoanut oil soapav.oz.	11/2
Ammonia waterfl.oz.	8
Glycerinfl.oz.	
Ether fl.oz.	
Water, distilledfl.oz.	32

Prepare in a similar manner as the preceding, the finished solution containing only 17 grains of soap to the fluidounce.

III.

Tincture of quillajafl.o	z. 3
Benzin, enough to makefl.o	

Mix and shake for half an hour, then allow to stand 12 hours to solidify.

Sixteen fluidounces of benzin may also be sandpaper or emery cloth. jellified with 4 fluidounces of a 20-per cent I. infusion of quillaja.

IV.

Castile soap, whiteav.oz.	21/2
Water, boilingfl.oz.	3 1/2
Water of ammoniafl.dr.	5
Benzin, enough to make fl.oz.	

Dissolve the soap in the water, and when cold, add the other ingredients.

V.

Hard soap, whiteav.oz.	8
Water, boilingfl.oz.	5
Stronger water of ammonia fl.oz.	8
Benzin fl.oz.	26

Dissolve the soap in the water, and when nearly cold add the ammonia and the benzin, and then perfume to suit.

Soaps with an excess of alkali give the best results.

Bicycle Oil, Illuminating.

Equal parts of kerosene and lard oil.

Bicycle Oil, Lubricating.

Equal parts kerosene and castor oil.

Bicycle Paint (Glossy Black).

Amberav.oz.	16
Linseed oil, boilingfl.oz.	
Asphaltum, Trinidadav.oz.	3
Resinav.oz.	
Oil of turpentinefl.oz.	16

Melt the amber in the boiling oil and add the asphaltum and resin. Mix thoroughly, remove to the open air, and gradually add the turpentine oil.

Useful for metallic surfaces, such as on bicycles.

Blackboard Slating or Paint.

In preparing these paints it is essential that the insoluble substances be reduced to very fine powder and that they be thoroughly incorporated in the mixture, and also that they be kept in a state of suspension, during the process of application, by constant agitation.

Of course, much depends upon the skill of the painter, for unless he prepares the surface of the board or wall well before putting on the paint, the latter cannot be expected to . appear to the best advantage. Two coats are usually to be preferred to one, and uneven surfaces, after either coat has been applied should be rendered smooth by rubbing with

Lampbiackav.oz.	1
Pumice stoneav.oz.	
Boiled linseed oilfl.oz.	
Oil of turpentine, enough to	
makefl.oz.	82
II.	
Shellac	4
Lampblack (fine quality)av.oz.	
Emery flourav.oz.	1
Ultramarine blueav.oz.	
Alcoholfl.oz.	

Dissolve the shellac in the alcohol. Place the lampblack, emery and ultramarine blue on a cheese-cloth strainer, pour on part of the shellac solution, stirring constantly, and gradually adding the solution until all of the powders have passed through the strainer.

III.

Shellacav.oz.	4
Lampblackav.oz.	×
Ultramarine blueav.oz.	11/4
Rottenstone, powderav.oz.	2
Pumice powderav.oz.	8
Alcoholfl.oz.	

Dissolve the shellac in the alcohol, add the other ingredients, and shake well.

IV.
Ivory blackav.oz.2Emery flourav.oz.1Ultramarine blueav.oz.1
Shellac
Mix well and agitate until the shellac is
dissolved Wood alcohol may be substituted for the
alcohol.
Blacking for Shoes.
I.
Bone black
Mix together and set aside for 10 or 12 hours, giving an occasional shake. Then add
under constant stirring, the following:
Decoction of tan barkfl.oz. 4 Bone blackav.oz. 18 Sulphuric acid, commercialfl.dr. 18 Which have previously been mixed and
allowed to stand a few hours.
Rape seed oil
Mix the oil, syrup, and 25 fluidounces o
water, then add slowly, with constant stirring
the acid, and finally the remainder of the
water.
Bone black
Mix the bone black, oil, syrup, and 20
fluidounces of water, gradually, and with con
stant stirring, add the sulphuric acid and then
add the muriatic acid and the ferrous sul
phate, previously dissolved, in the remainder
of the water.—H. IV.
Bone black

v.	
Bone blackav.oz.	10
Rape oilfl.oz.	1
Simple syrupfl.oz.	21/
Mucilage of gum arabicfl.oz.	11/2
Diluted acetic acidfl.oz.	2
Waterfl.oz.	2
Alizarinav.oz.	4
VI.	H.
Bone black	_
Simple syrupav.oz.	9
Strong cider vinegarav.oz.	
Sulphuric acid, commercialfl.oz.	11/
Caoutchoucav.oz.	X
Rape oilfl.oz.	2
Mix the bone black, syrup and vinegar	
well and add amodually with constant	

Mix the bone black, syrup and vinegar, stir well and add gradually, with constant agitation, the acid, set aside for 8 days, giving the mixture an occasional stir, and then add the caoutchouc previously dissolved in the oil by the aid of heat.

Blacking, Day & Martin's.

Ivory blackav.oz.	16
Sulphuric acid, commercialfl.dr.	4
Olive oilfl.oz.	1
Sugarav.oz.	
Diluted acetic acid, enough to	
makegal.	1

Bleaching of Linseed and Poppy Seed Oil.

Mix 1 pint of the oil in a bottle with a solution of 150 grains of potassium permanganate in 8 fluidounces of water, shake thoroughly, set aside for 24 hours in a warm place, and then add 225 grains of sodium sulphite in coarse powder. Agitate the whole thoroughly until the latter is dissolved, and incorporate 5 fluidrams of crude hydrochloric acid. Shake frequently until the brown liquid has become quite light in color, and wash the oil with water containing a small amount of chalk until the washings are no longer acid. After separating all the water, the oil may be filtered through exsiccated sodium sulphate.

—D.

Bleaching Sponges.

Soak the sponges in dilute muriatic acid over night; wash well to remove lime; dissolve I pound of hyposulphite of soda in a gallon of water, and immerse in this solution the moist sponges for several hours; then pass the sponges through a bath of dilute muriatic acid; wash in water and dry.

—H.

Sulphuric acid, commercial....fl.dr. 7

Oleic acid.....fl.oz. 1

Bleaching of Sponges.

See "Sponges, Bleaching of."

Blue Prints.

See "Paper, Blue Print."

Bluing, Liquid.

Prussian blueav.oz.	
Oxalic acid	11/4
Waterfl.oz.	10

After solution is effected, dilute as much as desired.

Soluble blue or blue aniline may also be employed for making this preparation.

Copper, Bluing of.

Dissolve 1 part of Schlippe's salt in 15 of water, heat to boiling in a porcelain or porcelain-lined vessel, then introduce the copper, suspending the latter so it does not touch the sides of the vessel, allow it to remain until sufficiently affected, then remove, wash and dry.—H.

Boiler Compounds for Preventing Incrustation.

A great many substances are recommended as useful in preventing the lime of the water forming hard scales on the interior of steam boilers, and all act by preventing the agglutination of the particles. Among the best of these may be mentioned potatoes, one-fiftieth of the weight of the water being introduced glycerin, 3 pounds to every ton of coal consumed, is another useful addition. Sodium carbonate, ammonium chloride, molasses, spent tanner's bark, slippery elm bark, glucose, etc., are similarly employed. The following formulas for "boiler compounds" may also be employed:

1.	
Catechuav.lb. 2	
Sal soda, crystalav.lb. 2	
Dextrinav.lb. 1	
Potash, crudeav.oz. 8	
Alumav.oz. 8	
Sugar	
Gum arabic av.oz. 8	
II.	
Turmeric av.lb. 2	
Sodium bicarbonateav.lb. 2	
Dextrinav.lb 1	
Potash, crudeav.oz. 8	
Alumav.oz. 8	
Molasses	

The foregoing amounts are for a 5-horse power boiler, and for water rich in lime. The next is for river water, 100-horse power boiler, and must be renewed whenever the boiler is emptied:

III.

Sal soda, crystalav.lb.	18
Dextrin	
Alumav.lb.	6
Sugarav.lb.	6
Potash, crudeav.lb.	

Boiling Points of Saturated Aqueous Solutions.

Sodium acetate. 256 degs. F. 125 degs. C Sodium nitrate. 246 degs. F. 119 degs. C Potassium nitrate. 238 degs. F. 115 degs. C Ammonium chloride
Magnesium sulphate
Alum 220 degs. F. 105 degs. C Potassium chlorate
Copper sulphate. 216 degs. F. 102 degs. C Iron sulphate216 degs. F. 102 degs. C
Lead acetate215 degs. F. 101 degs C Sodium sulphate. 213 degs. F. 100 degs. C

Boric Acid to Powder.

This acid is found very difficult to reduce to a fine powder by ordinary manipulations, but a satisfactory and elegant powder may be made by the following process: First warm a wedgewood mortar by pouring into it a little alcohol and setting fire to it. Then put into the warm mortar the boric acid with a few drops of glycerin, when it will be found to be easily reduced to a fine powder.

Bottle Capping Mixture.

I	•	
		4

Gelatinav.oz.	1
Gum arabicav.oz.	1
Boric acidgr.	
Starchav.oz.	
Waterfl.oz.	

Mix the gelatin, gum and acid with 14 fluidounces of cold water, stir occasionally until the gum is dissolved, heat the mixture to boiling, remove the scum and strain. Also mix the starch intimately with the remainder of the water, and stir this mixture into the hot gelatin mixture until a uniform product results. The latter may be tinted with any suitable aniline dye.

This mixture may be used instead of sealing wax for sealing bottles. In using it must be softened by the application of heat.

—D.

II.

Shellacav.oz.	3
Venice turpentineav.oz.	1 1/2
Boric acidgr.	
Talcum, powderav.oz.	
Etherfl.dr.	
Alcoholfl.oz.	121/2

Dissolve the shellac, turpentine, and acid in the mixed alcohol and ether, color with a spirit-soluble aniline dye, and add the talcum.

During use, the mixture must be agitated frequently.—D.

III. Put a weighed amount of dry glue or gelatin in water, and let it stand over night. In the morning drain and press off all the surplus water, and then dissolve the swollen mass by heating in a waterbath. Add while still in the bath about one-half as much glycerin as there is liquefied gelatin, and for every av.pound of gelatin employed add 1 av. ounce of tannic acid, and stir until entirely homogeneous. If it is desired to color the material any of the mineral colors may be used. Test the liquid on a piece of glass, and if when cold, it is too hard or brittle add a little more glycerin, and if too soft more glue and tannin, preserving the proportions indicated.

Cleaning of Greasy Bottles.

The following preparation is an efficient solvent for grease in obstinately dirty bottles:

Castile soap, in shavings	.av.oz.	4
Sodium carbonate	av.oz.	2
Borax	av.oz.	1
Aqua ammonia	.fl.oz.	7
Alcohol	.fl.oz.	8
Sulphuric ether	.fl.oz.	2
Soft water, enough to make	gal.	1

The soap should be boiled in the water until it is dissolved, and the other ingredients then added.

Brass Plating.

See "Plating with Gold, Silver," etc.

Brass, Polish for

Dissolve the acid in the water previous adding the pumice.

Apply, after shaking, with a rag, and polish with a second dry woolen rag.

II. Dip the article in a mixture of 2 parts of common nitric acid and 1 part of sulphuric acid, contained in a stone jar. articles, after being dipped in this mixture, are thoroughly washed with water and then rubbed with dry sawdust. A solution of oxalic acid is used in the same way, smooth surfaces being rubbed with prepared chalk, or equal parts of the latter (or whiting) and oxalic acid, made into a paste with water, may be applied. A great many other processes are employed, such as rubbing with rotten stone and sweet oil, and then with whiting; this is particularly effective with copper articles.

III. See also "Putz Pomades" and "Polishing Powders."

Brick Walls, Removal of Efflorescence

on.

The usual method of treatment for removal of the white efflorescence on brick walls is by painting with dilute muriatic acid.

Bronze Paints.

The bronze colors as furnished in the pharmacy serve for temporary purposes; that is, they are expected, in addition to drying rapidly, to be fairly permanent, but not so much importance is laid upon their resisting moisture and atmospheric influences.

Where these latter qualities are desired a copal shellac varnish is the best; though the use of any such varnish is objectionable because the fatty or resinous acids, either already present or liable to develop have a chemical action on the copper of the bronze and are apt to cause it to turn green or to deaden the luster of the bronze.

The commercial liquid bronzes consist for the most part of solutions of resins in turpentine oil and should be rejected on the grounds above indicated. Another variety is made of a mixture of gum dammar, rubber and benzin and this does not present the objectionable features above noted in so marked a degree, but has the disadvantage that owing to the very rapid evaporation of the benzie is difficult to work with,

The following formulas avoid these objec-The liquid bronze is particularly useful for applying to wicker work, plaster figures, frames, leather, etc. With bronze powder no previous coating with varnish is necessary. The bronze paints are used most in the gold, silver and copper colors.

I. Liquid bronze:

Bronze powderav.oz.	11
Borax shellac solutionfl.oz.	
Alcoholfl.oz.	2

Rub the powder, adding the liquid very slowly; put in bottles holding about 1 ounce with not too narrow mouths and label with the following directions:

Shake before using until the contents are thoroughly mixed. Then apply with a camel's hair pencil, shaking again each time before dipping the pencil in.—D.

II. Weather-proof bronzing powder:

Bronze powderav.oz.	13
Dextrinav.oz.	8
Potassium bichromategr.	10

Powder the bichromate very fine and mix thoroughly with the other powders.—D.

III. Bronze powder, not weather proof	f:
Bronze powderav.oz.	
Dextrinav.oz.	1

Dispense in paper parcels of about 150 grains each with the following directions:

Mix the contents of this package with 2 teaspoonfuls of water, set aside until no lumps are left, and then apply with a camel's hair brush,—D.

IV. Bronze paint for cheaper work may be prepared by mixing chrome green, 2 av. pounds; ivory black, 1 av.ounce; chrome yellow, 1 av.ounce; japan, 4 av.ounces. Grind together and thin with linseed oil.

V. Another formula is as follows:

Prepare a size consisting of benzoin, 60 grains; shellac, 1 av.ounce; alcohol, 4 fluid-After dissolving by means of a gentle heat, set aside in a cool place for several days and decant the clear solution. To this size the bronze powder is added in sufficient quantity. This paint is applied with a soft brush to the clean metallic surface, a second coat being given if desirable. Varnish over all. Sometimes the metal is should stand a few hours before using.

first grounded by painting an orange or scarlet color.

Carriage-Top Dressing.

I.	•		
	Asphaltum varnish	.fl.oz.	32
	Linseed oil, boiled		
	Oil of turpentine		
	Benzin		

Mix the varnish with the oil, and add the turpentine and benzin.

II.

Burnt umberav.oz.	8
Asphaltumav.oz.	4
Linseed oil, boiledgal.	1
Oil of turpentinesufficier	

Grind the umber with a little of the oil. add the asphaltum previously dissolved in a small quantity of the linseed oil by the aid of heat; then mix all together and boil; when cool add turpentine oil until a proper consistency is attained.

The carriage top should be thoroughly sponged with hot soap suds, rinsed and dried before the dressing is applied.

Cements.

These are frequently entitled "glues" and possibly some of the formulas to be found under "Glues, Liquid" will serve the purpose of a cement.

Cement, Acid Proof.

A cement which is proof against boiling acids may be made from India-rubber, tallow, lime and red lead. The India-rubber must first be melted by a gentle heat, and then 6 to 8 per cent by weight of tallow is added to the mixture while it is kept well stirred; next day slaked lime is applied, until the fluid mass assumes a consistence similar to that of soft paste; lastly, 20 per cent of red lead is added, in order to make it harden and dry.

Cement, Aquarium.

I.	•		
	Litharge	av.oz.	3
	Sand, fine white		
	Plaster of paris	.av.oz.	8
	Resin, fine powder		
	Linseed oil,		
	Drier of each, s	sufficie	nt

Mix the first 3 ingredients, add sufficient linseed oil to make a homogeneous paste, and then add a small quantity of drier.

MISCELLANEOUS
II.
Lithargeav.oz. 1
Sand, fine whiteav.oz. 1
Plaster of parisav.oz. 1
Manganese borategr. 20
Resin, powderav.oz. 3½ Linseed oil varnish
sufficient to form a paste
D.
Cement for Bicycle Tires. I.
Gutta perchaav.oz. ½ Caoutchoucav.oz. 1 Carbon bisulphidefl.oz. 4
Mix and dissolve.
! This cement is dropped into the crevices
after they have been properly cleaned. If
the rent is very big apply the cement in layers.
Bind up the rubber tire lightly with thread,

II. A very good cement for attaching rubber tires to bicycles can be obtained by placing pulverized shellac in 10 times its weight of strong water of ammonia. The shellac becomes softened, a viscid transparent mass resulting, which, after standing for about 3 or 4 weeks, will liquefy.

let dry for 24 to 36 hours, cut off the thread

and remove the protruding cement with a sharp knife, which must previously have been

dipped in water.

This glue is always ready for use, only in cold weather it is necessary to soften it by placing in hot water. It keeps for years without spoiling if well corked. When applied to rubber the surface of the latter becomes soft, but hardens again after the evaporation of the ammonia. This is highly recommended for fastening rubber of any kind to smooth glass or metallic surfaces.

III.

Shellacav.oz.	2
Gutta perchaav.oz.	2
Red leadgr.	90
Sulphurgr.	90

Melt the shellac and gutta percha, and add, with constant stirring, the red lead and sulphur, melted. Use while hot.

IV.

Caoutchouc,	in fin	e shreds	av.oz, 1	l
			fl.oz. 4	

eral days.

V.	
_	fine shredsav.oz.

VI.

Caoutchouc, in fine shredsav.oz. Resingr.	
Shellacgr.	
Carbon disulphide	ents

VII. A.

Caoutchouc,	fine	shreds	av.oz.	1
Chloroform.	• • • •	••••••	fl.oz.	2 0

Dissolve by maceration.

Dissolve by maceration.

B.

Caoutchouc, fine shredsav.oz.	1
Resingr.	180
Venice turpentinegr.	90
Oil of turpentinefl.oz.	4

For the solution B, the rubber is shaved into small pieces and melted with the resin; the turpentine is then added, and all is dissolved in the turpentine oil. The two solutions, A and B, are then mixed.

VIII.

Melt together 2 parts of asphalt or pitch and 1 of gutta percha at a gentle heat. This is to be used. If possible the wheels should be warmed.

IX. See also the rubber and gutta perchacements.

Cement for Coating, Boiler-Covering, etc.

Lithargeav.oz.	15
Boiled linseed oilfl.oz.	

Triturate them in a warmed mortar until a plastic mass results.—D.

Cement Casein.

Sodium	borate	zr. 25
Water		oz. 1

Dissolve and add sufficient casein to make a mass of the consistence of honey.

This is used for paper, cloth and leather ---D.

See also Nos. II., III. and IV. "Cements for Porcelain, Marble," etc.

Cement, Celluloid.

To repair broken articles in plaster, a good Macerate in a well-covered vessel for sev- cement may be prepared by dissolving small pieces of celluloid in ether. Decant the liquid after a short time. The pasty residue is a cement that will dry rapidly and not dissolve in water if the articles should be exposed to it.

Cement, Dental.

Sorel's cement for filling cavities in teeth is made by adding, rapidly, deliquescent chloride of zinc to enough oxide of zinc to make a thick paste, and applying it immediately.

Zinc phosphate cement is made by mixing zinc oxide with syrupy phosphoric acid made by boiling the 50 per cent phosphoric acid until the temperature rises to 215 degs. C.

Cement, Diamond or Armenian.

Isinglassgr.	240
Masticgr.	120
Gum ammoniac or galbanum,	
powdergr.	6 0
Alcoholfl.oz.	4
Waterfl.oz.	4

Soak the isinglass in the water for 24 hours, evaporate on a water bath to 2 fluid-ounces, add 2 fluidounces of alcohol, strain, add the mastic dissolved in the remaining alcohol, and add the ammonia by trituration, avoiding loss of alcohol as much as possible.

This cement must be warmed before use.

Cement for Gas Burners.

Litharge,

Glycerin, of each sufficient to make a stiff paste

Cement for Glass.

I.
Brown glue, good quality....av.oz. 4
Acetic acid, 96 per cent.....av.oz. 6
Ammonium bichromate, powder..gr. 90

Dissolve the glue in the water by the aid of moderate heat and the ammonium bichromate. The mixture should be preserved from light.

In using, apply to the surfaces to be cemented, tie together, set aside_for several days to dry thoroughly, and then expose to strong sunlight.—D.

II. A solution of potassium bichromate and glue yields a superior cement for broken glassware. The moderately strong glue or gelatin solution is mixed in a dark place or in a photographic dark room, with a small amount of concentrated solution of potassium bichromate. The edges of the fracture,

which have been thoroughly cleaned, are then coated with a thin layer of the mixture. strongly pressed together and kept close by tying with twine, or in some other manner. The glass is then exposed to the sun for some hours. This causes the cement to become insoluble even in hot water.

III. The liquid glues are suitable for mending glassware which does not come in contact with liquids. See also "Cements for Porcelain, Marble, Earthenware," etc.

IV.

Caoutchouc, finely cutav.oz.	% -
Caoutchouc, finely cutav.oz. Chloroformfl.oz.	10
Mastic powderav.oz.	

Mix and macerate until dissolved. Apply with a brush. A larger proportion of caout-chouc renders the cement elastic.

Cement, Gutta Percha.

Gutta percha, in piecesav.oz.	2
Carbon disulphidefl.oz.	
Oil of turpentinefl.oz.	_
Asphalt, powderav.oz.	

Dissolve the gutta percha in the carbon disulphide and oil, add the asphalt and let stand for several days, when it will be ready for use.

This is used for mending leather, cementing leather upon wood, etc. Before using upon leather, the latter must be freed from fat by treatment with benzin.—D.

Cement for Iron.

1.	Sulphur				•	•	•				•		•	•	•	•		.av.oz	. 6
	White lead	١.		•	•	•	•	•	•	•	•	•	•	•	•	•		.av.oz	. 6
	Borax	•	•		 •	•	•	•	•	•	•	•	•	•	•	•	•	.av.oz	. 1

Mix well and make into a paste with sulphuric acid.

Apply cement to the parts, using pressure and allowing to stand for 5 to 7 hours.

II.

White boleav.oz.	4
Boraxav.oz.	1
Asbestos, powderav.oz.	1

Mix and make into a paste with water.

III.

Powdered ironav.oz.	17
Sublimed sulphurav.oz.	
Ammonium chlorideav.oz.	

The edges of the fracture, water to form a thick mass, and applied to

the parts, previously well cleansed. After 8 days the luting becomes as hard as iron, withstanding any temperature. The cement is therefore serviceable for mending distillatory apparatus.—D.

IV.

-	Manganese dioxide, fine powder.av.oz.	1
	Clay, dryav.oz.	4
	Borax, powderav.oz.	5
	Mix well.	

In using mix enough water to form a very thick paste, fill this into the cracks, and set aside for 24 hours. This is useful for mending cracks in stoves. Upon the application of heat, the cement is melted and securely seals the crack.—D.

Cement for Attaching Glass Labels to Bottles.

Resin		• • •	 	 	.av.oz.	4
Yellow way	.		 	 	. av. oz.	8

Cement or Glue, Marine.

Macerate 1 to 2 av. ounces of caoutchough cut into small pieces in 16 fluidounces of benzol (not benzin), promoting solution by the application of heat and by agitation. To the solution when formed, and which will have the consistence of thick cream, add 30 av.ounces of powdered shellac, heat the mixture with constant stirring until complete fusion and combination have been effected. Pour this mixture while hot on plates of metal, so that it may cool in sheets like leather.

In using this cement, put some of it into an iron vessel, heat to 120 degs. C., and apply with a brush to the surfaces to be joined.

Cement for Meerschaum.

Use No. II. under "Cements for Porce--lain, Marble," etc., and add 90 grains of calcined magnesia for every 4 av.ounces of casein.

"Diamond Cement" is also excellent for cementing meerschaum.

Cement for Fastening Metal to Glass.

Resinav.oz. 5	
Yellow waxav.oz. 1	
Venetian redav.oz. 1	

previously well dried. Stir until nearly cool so as to prevent the Venetian red from settling to the bottom.

Cement for Mother-of-Pearl.

Isinglass, thin sheetsgr.	240
Masticgr.	
Ammonium chloride, powdergr.	60
Alcoholfl.oz.	
Waterfl.oz.	

Steep the isinglass in the water for 1 day, and then dissolve by aid of a gentle heat, add 16 fluidounces of alcohol, pass through a cloth strainer, and to the hot solution add, with constant stirring, the mastic, previously dissolved in 12 fluidrams of alcohol, and the ammonium chloride.

The articles to be repaired should be warmed, the broken edges smeared with the cement and brought together, and so bound for 6 or 8 hours.

Cement for Mending Pestles and Mortars.

To unite pestles with the handle, both should first be thoroughly cleansed, then melt together equal quantities of gutta percha and shellac (shellac alone is also used), fill the cavity of the pestle with the melted substance, then insert the handle, and retain the latter in proper position until cool.

Pieces of a pestle or mortar may be united in the same manner. It is advisable to warm the pieces before applying the cement.

A mixture of liharge and glycerin may also be employed for, inserting loosened handles of pestles.

Cement for Porcelain, Marble, Alabaster, etc.

I.		
	Limeav.oz.	1
	White of egg, freshav.oz.	21/2
	Plaster of parisav.oz.	51/2
	Waterfl.oz.	

Reduce the lime to powder, and triturate it with the white of egg to a uniform paste. Dilute this with the water, quickly incorporate the plaster of paris, and use the cement at once.—D.

The materials to be cemented must be ready at hand. The broken surfaces should Melt the wax and resin by aid of water bath | be dampened with water so that the cement and add under constant stirring the Venetian | will at once adhere. The pieces must be

firmly pressed together and kept in this position for about 12 hours.

Mix the casein in a mortar with enough of the solution to produce a uniform honey-like mass.

This cement is transparent and keeps for some time. It is not waterproof.—D.

III.

Casein, fresh	av.oz. 0
Slaked lime	av.oz. 1
	— Ъ.
IV.	
Portland coment	037.02.2

... sufficient to form a semi-liquid paste Apply the cement and allow to stand for 24 hours.

Cement for Porcelain Letters.

I.
Solution sodium silicate.....av.oz. 2
Slaked lime.....av.oz. 3
Litharge.....av.oz. 2
Glycerin.....sufficient

Mix the solution of sodium silicate and lime, add the litharge, and then enough glycerin to form a paste.

This should be used immediately.

II.	
Copal resinav.oz. 1	
White leadav.oz. 1	Ĺ
Lithargeav.oz. 2	
Linseed oil, boiledfl.oz. 8	}

Cement or Lute for Retorts, etc.

Mix well and use at once.

Clay, powdered and siftedav.oz.	6
Rye flourav.oz.	3
Branav.oz.	1

Mix them well. When wanted, take a sufficient quantity and mix it with water to a dough to be applied to the retort or flask.—D.

Cement, Rubber.

I.	
Carbon bisulphidefl.oz.	8
Gutta perchaav.oz.	1/2
Resingr.	
II.	
India rubbergr.	15
Chloroformfl.oz.	2
Masticgr.	24 0

First mix the india rubber and chloroform together, and when dissolved the mastic is added in powder. It is then allowed to stand by for a week or two before using.

III. See also "Cements for Bicycle Tires."

Cements for Rubber Shoes.

The various "rubber cements," many of the "cements for bicycle tires," may be used in mending rubber shoes.

Cement, Sodium Silicate.

When sodium silicate solution is used as a cement it must be hardened by the gradual application of heat. If the object is heated quickly, air bubbles will form in the cement and weaken the joint. To resist the action of acids, make a paste of the solution with finely powdered glass, apply, and, after drying in a warm place for a day or more, heat, if possible, to redness. The gray enameled evaporating dishes may be repaired in this manner when fine holes nave appeared in the enamel, and be made very serviceable.

A cement of great hardness and durability may be made by mixing chalk with a thick solution of sodium silicate. The chalk must be well incorporated with the liquid, and 8 or 10 hours are required for the cement to set. When this occurs, the mass is so hard as to be capable of taking a high polish. Mineral coloring materials may be added to this to match the color of the article to be mended.

Cement, Starch.

Starch:					•				 .av.oz.	1
White suga	T.	 •	•	 •	•			•	 .av.oz.	4
Gum arabi	c.					 •	•		 .av.oz.	1
Water		 							 . sufficien	t

Dissolve the gum in a little hot water and the sugar and starch, and boil until the starch is cooked.

Good for repairing china, pottery, etc.

Cement, Winchell's.

Gum arabic, clear	tearsav.oz.	2
Starch	av.oz.	11/
Sugar	av.oz.	1/2

Dissolve the gum in as much water as a laundress would use for the quantity of starch indicated; with this solution thoroughly incorporate the starch and sugar, then cook this mixture in a vessel suspended in boiling water until the starch becomes clear. The

cement should be as thick as tar and should be kept so. It may be preserved by the addition of a little camphor, or oil of cloves, sassafras, or wintergreen. The addition of a small amount of sassafras will increase its effectiveness.

Cement, Transparent.

Calcium nitrategr.	60
Gum arabic, powderav.oz.	8
Waterfl.oz.	

Dissolve the calcium salt in the water, and in this dissolve the gum arabic.

Chemical, Garden.

This may be prepared as follows:

Place a quantity of sand in a wide-mouthed bottle (or better, a half gallon fish-globe) to the depth of 2 or 3 inches; in this layer of sand, slightly imbed a few pieces of copper sulphate, aluminium sulphate and iron sulphate; pour over the whole a solution of sodium silicate (commercial water-glass) one part and water three parts, care being taken not to disarrange the chemicals in pouring in the solution. Upon standing a week or so, a dense growth of the silicates of the various bases used will be seen in various colors. Now displace the solution of the sodium silicate with clear water, by conveying a small stream of water through a small rubber tube (such as nursing bottle tubing) into the vessel, which will gradually displace the silicate of soda solution. Care must be taken not to disarrange or break down the growth with the stream of water. When successful this produces a very beautiful scene.

Cleansing Creams. (Electric Cleansing Compound, Lightning Renovator, or Japanese Cleansing Cream.)

I.	
Chloroformfl.dr.	1
Alcoholfl.dr.	2
Ammonia water fl.dr.	10
Sodium carbonategr.	120
Castile soapav.oz.	1
Water, distilledfl.oz.	

Cut the soap up fine and dissolve in some of the water. Dissolve the soda in the remainder of the water; add this in another bottle to the chloroform, alcohol and ammonia. When the castile soap is entirely dissolved add all these ingredients to it. Shake well and bottle securely.

II.		
Stronger water of ammonia	fl.dr.	2
Glycerin	fl.oz.	1
Ether		
Castile soap, white	av.oz.	1
Water, enough to make		

To 16 fluidounces of water add in the following order the glycerin, ammonia and ether. Shake and add enough water to measure 32 fluidounces. Then add the soap in shavings and shake until dissolved.

III.

Castile soapav oz.	
Waterfl.oz	64
Ammonia waterfl.oz.	. 3
Alcoholfl.oz	11/2
Etherfl.oz.	11/2
Glycerinfl.oz.	
Oil of citronella or myrbanedrops	
	1

Prepare this like either of the preceding.

IV.

Glycerin	fl.oz.	1
Ether	fl.oz.	1
Alcohol		
Ammonia water	fl.oz.	4
Castile soap	av.oz.	1
Water, enough to make	fl.oz.	32

Prepare like the preceding.

v.

Castile soapav.oz.	2
Sodium carbonateav.oz.	1
Boraxav.oz.	1/2
Ammonia waterfl.oz.	4
Alcoholfl.oz.	2
Ether	1
Water, enough to makefl.oz.	64

Prepare like the preceding.

VI.

Castile soapav.oz.	1
Boraxav.oz.	_
Soap linimentfl.oz.	11/2
Alcoholfl.oz.	$2\frac{1}{2}$
Ammonia waterfl.oz.	4
Water, boilingfl.oz.	48

Dissolve the borax and soap in the hot water, and when cool add the other ingredients.

Cleansing Liquids.

These liquids are known by such titles as "Glove Detergent," "Peerless Glove Cleaner," "French Cleaning Liquid," "Lightning Renovator," etc. They are employed for removing various stains, but particularly grease and paint stains. Hence

they usually contain such grease solvents as benzin, chloroform, ether, etc. See also "Stains, Removal of." I. Benzin	II. Cohn's: Ammonium tartrate
IV. Tincture of quillajafl.oz. 3 Etherfl.oz. 4 Spirit of ammoniafl.oz. 1 Oil of lavender flowersfl.dr. 114 Benzinfl.oz. 26	platinum, etc. The following formula may be used: Tin, fine raspingsparts 81
Cockroach Exterminators. See "Roach Exterminators." Copper Plating. See "Plating with Gold, Silver," etc.	Mix, heat gently until dissolved, allow to cool, and press through chamois leather. Another formula is the following: Fletcher's platin-gold amalgam.
Copper, Polish for. See "Polish for Brass." Counterfeit Coin Detector.	Platinum parts 1.30 Gold parts 3.35 Silver parts 43.35 Copper parts 1.65 Tin parts 50.35
Silver nitrate	Another formula is this: Telschow's gold amalgam. Goldparts 4.18
means of a glass rod. If any other metal than silver is present in larger quantities than the standard United States alloy, a black spot or stain will be produced on the	Tin
coin. Croton Bug Exterminators.	Arsenous acid
The same remedies may be employed for the extermination of croton bugs as are employed against roaches. Culture Fluids. (Nutrient Fuids.)	Used by dentists to destroy dental nerves so as to permit the filling of carious teeth. It should be used only under the direct supervision of a dentist.
I. Pasteur's: Ammonium tartrategr. 30 Potassium phosphategr. 6 Sugargr. 600 Distilled waterfl.oz. 13½ Dissolve and filter.	Arsenious acidgr. 120 Morphine sulphate (or cocaine)gr. 4 Gycerin and water equal parts to make a paste Use like the preceding.
·	

III.		
Arsenious acid	d	gr. 60
Iodoform		gr. 60
Lysol	sufficient to	form a paste
IV.		

Camphor, phenol and talcum, of each sufficient to make a paste.

Dentist's Modeling Wax.

I.

Resin	 	•	 	 		av.oz.	1
Olive oil							
Hard paraffin	 		 	 • • •		av.oz.	8
Rose pink	 •		 	 	s	ufficie	nt

Melt the resin and paraffin and mix with the oil and coloring, stir constantly until cool. The amount of oil may be increased or decreased according to the consistence desired. Liquid petrolatum, cottonseed oil, or other oil may be substituted for the olive oil. V.

Stearinav.oz.	3
Copal resinav.oz.	8
Talcum, powderav.oz.	6
Carmine, powdergr.	15
Oil of rose geraniumdrops	20

Melt the copal by the heat of a sand bath, add the stearin, mix, remove from the fire, add the other ingredients and stir to produce a homogeneous mixture.

Diamond Dust. (Powdered Glass.)

Heat glass red hot, throw it into cold water, dry and powder it. This may be used for powdering the hair, and also as a polishing powder or for filtering acids, etc.

DISINFECTANTS.

The object of disinfection is to prevent the extension of infectious or contagious diseases by destroying the specific infectious material, known as bacteria, microbes or germs, which give rise to them. This is accomplished by the use of disinfectants.

Popularly the term disinfection is used in a much broader sense. Any chemical agent which destroys or masks bad odors, or which arrests putrefactive decomposition is spoken of as a "disinfectant." And in the absence of any infectious disease it is common to speak of "disinfecting" a foul cess-pool, or badsmelling stable, or privy vault.

This popular use of the term has led to vicinity of human habitations, much misapprehension, and the agents which poor substitute for cleanliness.

have been found to destroy bad odors—deodorizers—or to arrest putrefactive decomposition—antiseptics—have been confidently recommended and extensively used for the destruction of disease germs in the excreta of patients with cholera, typhoid fever, etc.

The various consequences which are likely to result from such misapprehension and misuse of the word "disinfectant" will be appreciated when it is known that many of the agents which have been found useful as deodorizers, or as antiseptics, are entirely without value for the destruction of disease germs. This is true, for example, as regards the iron sulphate or copperas, a salt which has been extensively used with the idea that it is a valuable disinfectant. As a matter of fact, iron sulphate in saturated solution does not destroy the vitality of disease germs or the infecting power of material containing This salt is, nevertheless, a very them. valuable antiseptic, and its low price makes it one of the most available agents for the arrest of putrefactive decomposition in privy vaults, etc.

Antiseptic agents also exercise a restraining influence upon the development of disease germs, and their use during epidemics is to be recommended, when masses of organic material in the vicinity of human habitations cannot be completely destroyed, or removed or disinfected.

While an antiseptic agent is not necessarily a disinfectant, all disinfectants are antiseptics, for putrefactive decomposition is due to the development of "germs" of the same class as that to which disease germs belong, and the agents which destroy the latter also destroy the bacteria of putrefaction, when brought in contact with them in sufficient quantity, or restrain their development when present in smaller amounts.

A large number of the proprietary "disinfectants" so-called, which are in the market, are simply deodorizers or antiseptics, of greater or less value, and are entirely untrustworthy for disinfecting purposes.

Antiseptics are to be used at all times when it is impracticable to remove filth from the vicinity of human habitations, but they are a poor substitute for cleanliness.

During the prevalence of epidemic diseases, such as yellow fever, cholera, typhoid fever, etc., it is better to use in privy-vaults, cesspools, etc., those antiseptics which are also disinfectants—i.e., germicides; and when the contents of such vessels are known to be infected this becomes imperative. Disease germs exist not only in dejecta, but also in the atmosphere; they may be attached to clothing, the germs of tuberculosis may exist in sputa, etc.

In the sick room we have disease germs at a disadvantage, for we know fairly well how to find them as well as how to destroy them. Having this knowledge, our efforts should be directed to restrict the dissemination and propagation of these germs.

The disinfectants that are of the most value depend on the immediate object to be accomplished. Experiments have shown that among the most efficient of all true disinfectants must be ranked corrosive sublimate. this is poisonous also to the higher animals, and cannot, therefore, have universal applica-For disinfecting excrementitious products, it must be considered the best agent there is, and it can be employed also in treating articles of clothing, etc., which should also be boiled before they are again used. Potassium permanganate, which is far less poisonous, is useful, especially from its deodorizing power. While these substances can be employed in the form of a spray, and thus diffused through an apartment, they should be replaced in many cases by gaseous agents, which can more readily pursue the disease Of gaseous disingerms floating in the air. fectants, choice is had between sulphurous acid, chlorine and bromide, and to this list of disinfectants; but the germs are organisms may be added also iodine. The results of recent researches prove that, of the agents available from their cheapness as disinfectants, corrosive sublimate, permanganate of potassium, chlorine, bromire, and perhaps the chloride of zinc, are the only ones having sufficient germicidal power to be worthy of consideration.

Disinfectants and Antiseptics.—Principles to be Regarded in use of.

1. Seek to prevent the disease germs from finding lodgment where they can multiply or from cholera and typhoid fever is well estab-

long retain life. To this end, houses, and especially hospitals and pest-houses, must be thoroughly ventilated. Scatter these germs where there is plenty of light and air, and they become harmless; in damp, dark spots they retain their vitality a long time, but sunlight, thorough desiccation, and the oxidizing action of the air, will speedily destroy them. There must be no neglected places about cellars or basements where they can hide themselves and thrive and multiply. Every part of the house, and, most of all, the drains, privy vaults, etc., whose function is to aid in disposing of refuse material, must be kept scrupulously clean. In the instruction issued by the National Board of Health, these points are emphasized and reiterated: "Disinfection cannot compensate for want of cleanliness nor of ventilation." "The most available agents in combating infectious diseases are fresh air and cleanliness."

- 2. Endeavor to prevent the propagation of these germs by sterilizing the soil on which Accumulations of refuse matter they fall. cannot be altogether avoided, but by the free use of antiseptics, they can be kept in such a condition that spores will not readily germinate in them. It is well known that decomposing organic matter affords the most favorable possible soil for the growth of the lower forms of vegetable and animal organisms. While foul odors are not, in themselves, an evidence of the presence of contagion, they give warning that there is danger, and it is well to heed the warning.
- 3. Attack the germs themselves, and endeavor to lower or destroy their vitality. This is what is to be accomplished by the use of a very low grade of life, and are therefore not easy to kill. The study of the various disinfectants, with especial reference to their relative value in different diseases or under different circumstances, therefore becomes an important one. It is also essential to know the best means and modes of using them.

Disinfectants, When and Where to Use.

Disinfection of Excreta.—The infectious character of the dejecta of patients suffering

lished, and this is true of mild cases and of the earliest stages of these diseases as well as of severe and fatal cases. It is probable that epidemic dysentery, summer complaint, diphtheria and other diseases are disseminated by means of the alvine discharges of the sick. These should therefore be thoroughly disin-In cholera, diphtheria, yellow fever fected. and scarlet fever, all vomited material should be regarded as infectious and should be dis-As in tuberculosis, diphtheria, infected. scarlet fever and infectious pneumonia, the sputa should be disinfected or destroyed by fire.

Disinfection of the Person.—The surface of the body of a sick person, or of his attendants, when soiled with infectious discharges, should be at once cleansed with a suitable disinfecting agent. For this purpose Labarraque's solution, diluted with five times its volume of water, may be used. After carefully washing soiled surfaces with this solution, the disinfectant itself is to be washed away with a towel wet with water or with diluted alcohol, one part to ten. The surface of the body of the dead may be disinfected by the use of the same solution, and cloths wet with this solution should be placed over orifices from which infectious material is likely to escape.

In diseases like small pox and scarlet fever, in which the infectious agent is given off from the entire surface of the body, occasional ablutions with Labarraque's solution, diluted with 20 parts of water, will be more suitable than the stronger solution above recommended.

Disinfection of Clothing.—Boiling for half an hour will destroy the vitality of all known disease germs, and there is no better way of disinfecting clothing and bedding which can be washed, than to put it through the ordinary operations of the laundry. delay should occur, however, between the time of removing soiled clothing from the person or bed of the sick and its immersion into boiling water. If circumstances make it impracticable to do this at once, clothing should be immersed in a suitable disinfecting fluid.

Disinfection of Apartments.—In the sick-

free ventilation and cleanliness. axiom in sanitary science that it is impracticable to disinfect an occupied apartment; for the reason that disease germs are not destroyed by the presence in the atmosphere of any known disinfectant in respirable quantity. Bad odors may be neutralized, but this does not constitute disinfection in the proper sense of the term. These bad odors are, for the most part, an indication of want of cleanliness or of proper ventilation; and it is better to turn contaminated air out of doors than to attempt to purify it by the use of volatile chemical agents, such as carbolic acid, chlorine, etc., which are all more or less offensive to the sick and are useless as far as real disinfection is concerned.

For the complete disinfection of an apartment in which there has been a case of infectious disease, it is necessary to fill the room completely with chlorine, bromine, sulphurous acid gas, or hyponitric acid, and to keep it shut up for several hours, until every crevice is thoroughly penetrated and permeated by the disinfectant. But this thorough use of disinfectants is only admissible for the prevention of contagion after the recovery or death of the patient.

Disinfection of Privy Vaults, Cesspools, etc.—When the excreta—not previously disinfected—of patients with cholera or typhoid fever, have been thrown into a privy vault this should be infected, and disinfection should be resorted to as soon as the fact is discovered, or whenever there is reasonable suspicion that such is the case. be accomplished with corrosive sublimate or with chlorinated lime. The amount used must be in proportion to the amount of material to be disinfected.

Use 1 pound of corrosive sublimate for every 500 pounds—estimated—of fecal matter contained in the vault, or 1 pound of chlorinated lime to every 30 pounds.

Disinfection of Ingesta.—It is well established that cholera and typhoid fever, are very frequently, and perhaps usually transmitted through the medium of infected water or articles of food, and especially milk. Fortunately there is a simple means at hand for disinfecting such infected fluids. This conroom no disinfectant can take the place of sists in the application of heat. The boiling

temperature maintained for half an hour kills all known disease germs. So far as the germs of cholera, yellow fever, and diphtheria are concerned, there is good reason to believe that a temperature considerably below the boiling point of water will destroy them. But in order to keep on the safe side it is best not to trust anything short of the boiling point (212 degs. F.) when the object in view is to disinfect food or drink which is open to the suspicion of containing the germs of any infectious disease.

During the prevalence of an epidemic of cholera it is well to boil all water for drinking purposes, unless it comes from a source which is beyond suspicion, and especially if it is obtained from wells, or from rivers receiving the sewage of towns, etc. After boiling, the water may be filtered, if necessary, and then cooled with ice placed around the water vessel, not put directly into the water.

Forms of Disinfectants. — Disinfectants may be used in the form of gases as in chlorine, bromine or sulphur fumigation, or they may be used as liquids to be sprinkled about the sick room or poured upon cloths suspended about the room or poured upon excreta and other infected or infectious matter, or as liquids to be sprayed about the room by means of an atomizer (so-called aromatic disinfectants are used in this manner); they may be used as powders which consist of inert powder, mix with disinfectants; or the latter mixture may be formed into cakes; the disinfectants may also be used as pastilles, to be ignited in the room. The fumigating pastilles, powders, etc., of Part V. are also used with the idea of providing disinfection, but their disinfecting powers are very weak The incenses (see "Incense") are also used for a similar purpose and are similarly inefficacious.

I.

Altuminium chlorideav.oz.	6
Zinc chlorideav.oz.	11/2
Sodium chlorideav.oz.	
Calcium chlorideav.oz.	3
Water, enough to makefl.oz.	32

Dissolve the aluminium and calcium salts separately, then mix and allow to settle. In the clear supernatant liquid dissolve the other ingredients.

This mixture may be aromatized by the addition of oils of eucalyptus and winter-green, or oil of rosemary and thymol may be added.

II.

Alumav.o	z. 10
Sodium carbonate av.o	z. 10
Ammonium chlorideav.o	z. 2
Sodium chlorideav.o	z. 2
Zinc chlorideav.o.	z. 1
Muriatic acid, commercial,	
Waterof each, suffi	cien

Dissolve the alum in ½ gallon of boiling water, then add the soda which precipitates the aluminium hydrate. Muriatic acid should then be added in sufficient quantity to dissolve the precipitate. The other salts should then be dissolved in 3 pints of water; this should be added to the first solution, and then enough water added to make 1 gallon.

III.

Zinc sulphateav.oz.	7
Ferrous sulphateav.oz.	7
Naphtholgr.	20
Oil of thymedrops	12
Hypophosphorous acid, diluted fl.dr.	34
Waterfl.oz.	32

Dissolve the zinc and iron sulphates in 82 fluidounces of boiling water, add the naphthol and oil and shake the mixture occasionally in a stoppered bottle until cold. Then add the acid and filter.—N. F.

IV. Where iron is objectionable, as in the treatment of woven fabrics, the iron sulphate of the preceding formula may be replaced by aluminium sulphate (commercial will do), in which case the acid may be omitted.

V. This preparation is known as Burnett's disinfecting liquid, and also as Crew's disinfectant.

Zinc, granulated, or scrapsav.oz. 7
Muriatic acidfl.oz. 6 or sufficient
Waterfl.oz. 32
Dissolve, avoiding excess of acid.

VI. The following is known as Ledoyen's disinfectant:

A.	

Tithoras	41/
Lithargeav.oz.	4/2
Nitric acidfl.dr.	23
Waterfl.oz.	

Dissolve the litharge in the acid and water previously mixed.

• • • • • • • • • • • • • • • • • • • •	1
В.	XIII. Tar fumigation.
Lead nitrate	Pine tar
Dissolve.	
VII. Ferrous sulphate	Mix and let simmer in an open vessel standing on a flame or a hot stove. ' This is mentioned here, not because of its value, but for the reason that there may still be some demand for it.
Dissolve the iron sulphate in 24 fluidounces	XIV.
of water, and the corrosive sublimate in the alcohol, mix the two solutions, add the ammonium chloride, and then enough water to make 32 fluidounces. In using as a disinfectant, dilute with an	Carbolic acid
equal volume of water.	the mixture and suspend in the room.
VIII. The following was recommended by	xv.
the Illinois Board of Health some years ago: Sulphate of iron	Menthol gr. 30 Oil of lavender fl.dr. 1 Oil of lemon fl.dr. 1 Oil of eucalyptus fl.dr. ½ Tincture of benzoin fl.dr. 6 Alcohol fl.oz. 16
Part I.	Use like the preceding.
X. Chlorine fumigation:	xvi.
Table salt	Oil of eucalyptus fl.dr. 1 Oil of bergamot fl.dr. 1 Acetic ether fl.dr. 1 Glycerin fl.dr. 2 Alcohol fl.oz. 16 Use like the preceding.
should be well closed.—D.	XVII-
This mixture is sufficient to disinfect 1200 cubic feet of space. Instead of the above mixture, chlorinated lime and dilute muriatic acid may be used. XI. Nitric or nitrous fumigation:	Calcium sulphate
Place 4 av. ounces of powdered potassium	Reduce the mixture to fine powder.
nitrate in a saucer and add, little by little, 2 1/4 fluidounces of crude sulphuric acid previously diluted with 2 fluidounces of water.—D.	XVIII. Lime
XII. Sulphurous fumigation:	sufficient to make a powder
Sulphur, sublimedav.oz. 7 Potassium nitrateav.oz. 4 Benzoinav.oz. 2 Olibanumav.oz. 2 Camphorav.oz. 1	XIX. Sulphate of iron
Usually, however, simply sublimed or roll	XX. A disinfectant tablet may be prepared
sulphur is used for sulphurous fumigation.	as follows:
Latterly "sulphur candles" are used, which	Intimately mix 4 av.ounces of powdered
consist of sulphur poured in a melted condi-	tale with 10 av.ounces of plaster of paris and
THE TIME S COLL OF MICHINA	is milipolinose of refnollo sold! Elimolade

tion upon a coil of wicking.

	XIII. Tar fumigation.
	Pine tar
	Mix and let simmer in an open vessel
	standing on a flame or a hot stove.
	This is mentioned here, not because of its
	value, but for the reason that there may still
	be some demand for it.
S	XIV.
e	Carbolic acidfl.oz. 1 Alcoholfl.oz. 1
- r	Diluted acetic acidfl.oz. 14
	Use as a spray, or sprinkle about the room,
1	or else dilute with water, moisten cloths with
	the mixture and suspend in the room.
7	XV.
•	Mentholgr. 30 Oil of lavenderfl.dr. 1
	Oil of lemonfl.dr. 1
	Oil of eucalyptus
•	Alcoholfl.oz. 16
	Use like the preceding.
	XVI.
	Oil of eucalyptus
	Oil of bergamot
•	Glycerinfl.dr. 2
	Alcohol
ŀ	Use like the preceding.
	XVII.
	Calcium sulphateav.oz. 6 Quicklimeav.oz. 4
اا	Magnesia (or carbonate)av.oz. 4
	Crude carbolic acidfl.oz. 6 Infusorial earth or fine clayav.oz. 3
	Reduce the mixture to fine powder.
	XVIII.
,	Limeav.oz. 16
	Coal tarfl.oz. 4
	Infusorial earth
	XIX.
	Sulphate of ironav.oz. 17
	Plaster of parisav.oz. 3 Infusorial earth or fine clayav.oz. 1½
	XX. A disinfectant tablet may be prepared
ł	as follows:
	Intimately mix 4 av.ounces of powdered

2 fluidounces of carbolic acid; sufficient

water is then added to form a mass, which is poured into small paper capsules prepared for the purpose. The mass soon becomes hard; each tablet is wrapped in paper and tinfoil, and the whole preserved in a tin box.

For use, the wrapper is removed and the tablet is placed in a suitable place in the room, in which a pretty strong odor of phenol will be perceptible for 10 or 15 days, according to the temperature.

XXI. Tin waste or scraps, such as old or useless tin cans, tin boxes, etc., may be utilized to make a disinfectant fluid by throwing them into a wooden barrel or cask containing dilute muriatic acid; the acid gradually dissolves the tin and iron present.

XXII. The following directions are well adapted for placing on bottles of liquefied crude carbolic acid, to which 5 per cent of soft soap has been added:

MIX ONE PART OF THE SOLUTION WITH TWENTY PARTS OF WATER.

To Purify Sick Rooms.—Moisten with the diluted solution a piece of flannel cloth attached to a long rod, and wave it through the air of the apartment a few minutes. Also, sprinkle it over the floor, and put a small quantity of the solution into the close-stools and bed-pans.

To Purify the Odor of Night Chairs.—Put a half pint of the dilute solution into the pan previous to its use, and when emptied rinse it out with a small quantity.

To Disinfect Cesspools, Drains, Water Closets.—Pour in a quantity of the solution in proportion to the capacity of the receptacle. For ordinary water closets, 1 gallon of the diluted solution will generally be effectual. For large cesspools the quantity must be increased in proportion to their contents.

To Purify Larders and Stables.—Sprinkle the floor and wash all the woodwork with the dilute solution, avoiding the use of soap or alkali.

To Sweeten Musty Casks, Tubs, etc.— Wash and rinse them well with the dilute solution.

To Extirpate Bugs and Other Vermin.— Wash the floors and all the crevices with the dilute solution. The joints, etc., of the bedsteads should be moistened by a brush, with

a solution consisting of 1 part of the fluid to 2 parts of water.

OBSERVE IN ALL CASES THE DIRECTION TO DILUTE THIS SOLUTION BEFORE USING.

Doses, Rules for.

Wiggins' rules for doses are as follows:

- 1. The dose of all infusions is 1 to 2 fluidounces, except digitalis, which is 2 to 4 fluiddrams.
- 2. All poisonous tinctures, 5 to 20 minims, except tincture of aconite, which is 1 to 5 minims.
- 3. All wines, from ½ to 1 fluidram, except wine of opium, which is 5 to 15 minims.
- 4. Most solid extracts can be given in doses of ½ grain; the exceptions are the extracts of poisonous drugs.
- 5. All diluted acids, from 5 to 20 minims, except hydrocyanic acid, which is from 2 to 5 minims.
- 6. All waters, from 1 to 2 fluidounces, except chloroform, creosote, cherry-laurel, bitter almond, and ammonia waters.
- 7. Medicated syrups, usually from ½ to 2 fluidrams.
 - 8. Mixtures, from 1 to 4 fluidrams.
- 9. Spirits, from ½ to 1 fluidram, except spirit of glonoin.
 - 10. Essential oils, 1 to 3 minims.

Young's rule to determine the dose of a child is to divide the age of the child by the age plus 12; the quotient represents the portion of the adult dose to be given to the child. For example: The age of the child is 6: divide 6 by 6 plus $12 - \frac{6}{18} = \frac{1}{3}$; a 6-year-old should receive $\frac{1}{3}$ of the dose given to an adult.

Driers. (Siccative.)

Manganese borate alone may be used as a solid drier; however, its action is usually too powerful, and it is usually mixed with other substances. The following mixtures are used: Zinc oxide, 4 parts, manganese borate, part 1; and equal parts zinc oxide and manganese borate.

The manganese borate may be prepared from the residue remaining after the extraction of chlorine from a mixture of black oxide of manganese and hydrochloric acid.—D.

Cobalt borate may be employed instead of the manganese borate.

Liquid drier may be produced by heating 100 parts of linseed oil over the naked flame, stirring constantly until it weighs 85 parts.

See also "Varnish, Linseed Oil."

Dyes for Easter Eggs.

See "Easter Egg Dyes."

Dyes for Fabrics.

Fabrics cannot be dyed promiscuously—one color upon another—and certain rules must necessarily be observed. Inasmuch as these should be known to the pharmacist, they are stated here. All the directions contained herein refer to the coal tar dyes, or aniline colors, from which the package dyes of the market are prepared exclusively.

- 1. White, that is, uncolored, but unbleached goods, may be dyed any color.
- 2. Yellow goods may be dyed with orange, red, green, brown, gray, or black. Dark blue, violet, or a moderately strong black dye will produce a dark olive-brown color.
- 3. Red goods may be dyed with red, violet, coffee-brown or dark brown. Black, dark blue, or dark green will give a dark brown color.
- 4. Violet goods may be dyed with violet, black, coffee-brown, dark brown, or dark green. Orange will produce a brown, and dark green a dark-bronze brown color.
- 5. Blue goods may be dyed with blue, violet, black, coffee-brown, dark brown, or dark green. Orange dye will produce a brown color.
- 6. Green goods may be dyed with green, coffee-brown, dark brown, or dark gray. Upon dyeing over with black, a dark green to black color will be produced.
- 7. Brown goods may be dyed with brown or black. Red will produce a red-brown color, and black or dark blue a dark brown color.
- 8. Gray goods may be dyed with gray, brown, dark red and dark green. If the goods are light gray, they may be dyed with marine blue. Violet will produce a gray violet, and dark blue a more or less dark blue gray to black color.
- 9. Black goods can only be re-dyed with black.

The following directions will indicate how the various dyes are to be employed:

Free the goods from stains, wash well in warm soap water, rinse thoroughly with clear water, and place into rain or river water contained in an earthen or copper vessel large enough so that the liquid will be several inches above the goods. Now dissolve the dye in another vessel by boiling for several minutes in rain or river water; remove the goods from the first vessel; remove as much of the water as possible by expression, returning the expressed water to the vessel; add the dye solution to the water, and then return the goods to the vessel now containing the dye bath. Heat the whole to boiling, turning about continuously with a stick; allow to boil for several minutes; remove the goods from the bath, wash well in clear water; express lightly, and dry in the air.

If it is desired that the goods shall have a glossy appearance upon drying, the dry goods should be sponged on the inner surface with tragacanth water, after which they should be ironed till dry.

The following mixtures should be wrapped in good paper, the latter to be enclosed in envelopes, which should be sealed securely.

—D.

I. Black:

Aniline, deep black Rav.oz.	2
Oxalic acidgr.	290
Dextrinav.oz.	4

This is sufficient for 1 to 2 pounds of silk or wool. It is not suitable for cotton.

II. Blue, dark:

True blue, R											
Oxalic acid											
Dextrin		•		•		•				.gr.	300

This is sufficient for 1 pound of silk or wool; it is not adapted to cotton.

III. Blue, imperial:

Water blue, T Bgr.	110
Oxalic acidgr.	28
Dextrinav.oz.	134
This is sufficient for 1 nound of sills	

This is sufficient for 1 pound of silk, wool cotton or linen.

IV. Blue, marine:

New Victoria green, IIgr.	60
Methyl violet, Bgr.	
Dextringr.	180

This is sufficient for 1 pound of silk, wool or cotton.

1112 51 111 211	_
V. Blue, sky: Water blue, IB	
or cotton.	ľ
VI. Brown, Bismarck: Vesuvin S	
or cotton.	
VII. Brown, coffee: Vesuvin Bgr. 240 Dextringr. 360 This is sufficient for 1 pound of silk, wool	
or cotton.	
VIII. Gray: Nigrosin, W	
IX. Green:	ľ
New Victoria green	
X. Orange; Orange II	
XI. Red, amaranth:	ļ
Diamond fuchsin I, small crystals.gr. 45 Dextrin	
XII. Red, cherry:	1
Cerise D, IVgr. 50 Dextringr. 200 This is sufficient for 1 pound of silk, wool or cotton	
XIII. Red, imperial: Erythrosin, INgr. 90 Dextringr. 860 This is sufficient for 1 pound of silk, wool or cotton.	
XIV. Scarlet:	
True ponceau, GGNgr. 180 Oxalic acidgr. 36 Dextrinav.oz. 2 This is sufficient for 1 pound of silk, wool	

or cotton.

XV. Violet, bluish:
Methyl violet, 3 Bgr. 75 Dextringr. 225
This is sufficient for 1 pound of silk, wool
or cotton.
XVI. Violet, reddish:
Methyl, violet Rgr. 90 Dextrinav.oz. 1/2
This is sufficient for 1 pound of silk, woo
or cotton.
XVII. Yellow:
Naphthol, yellow Sgr. 120 Oxalic acidgr. 24 Dextrinav.oz. 1
This is sufficient for 1 pound of silk or wool; it is not adapted to cotton.
Dyeing Leather.

I. Black:

Treat with a solution of ferrous sulphate or iron acetate. The leather may first be mordanted with a solution of extract of logwood.

II. Blue:

Extract 150 grains of nutgall with 32 fluidounces of water and brush the leather with this liquid. Then brush over with a solution of 150 grains soluble blue aniline and 75 grains of glue in 32 fluidounces of water. Use each mixture three times, then dry and finish with yelk of egg.

III. Brown:

Apply an intimate mixture of 4 av.ounces of umber (raw or burnt), ½ av.ounce of lampblack, and 17 fluidounces of oxgall.

IV. Green:

Dissolve 1 av.ounce of alum in 1 gallon of water which furnishes the mordant.

The dye consists of 4 av.ounces of indigocarmine dissolved in 7 pints of boiling water, 2 pints of strong decoction of fustic, and 8 fluidounces of logwood.

V. Red:

Apply a tincture made from 1 av.ounce of cochineal and 16 fluidounces of 80-per cent alcohol.

VI. Yellow:

Extract 1 av. ounce of turmeric and ½ av. ounce of gamboge with 24 fluidounces. The leather requires mordanting with a solution of alum or potarsium carbonate before applying the dye.

Easter Egg Colors or Dyes.

The following mixtures containing coal tar colors are intended for the dyeing of easter eggs. About 75 grains may be wrapped in parchment or waxed paper and put up in a package, which will be sufficient for at least 5 eggs. If more than one color is intended for one package, smaller amounts of each dye may be put up in each individual package. The directions on a 75-grain package should be as follows:

Dissolve the dye in a porcelain or earthen vessel in 1 pint of boiling water, stirring until solution is completed. In the meantime boil 5 well-washed eggs in water for 5 minutes, then transfer them to the dye bath, and allow to remain until sufficiently colored, turning the eggs about occasionally. Then dry them with a soft cloth, without pressure, and rub with oil or fat meat until they appear glossy. The remaining dye can be used for 5 or more eggs if desired.—D.

I. Blue:
Marine blue, BN
Mix well and divide into 20 parts.
II. Brown: Vesuvin, S
Mix well and divide into 20 parts.
III. Green:
Brilliant green, O
Mix well and divide into 20 parts.
IV. Orange:
Orange, I I
Mix well and divide into 20 parts.
V. Red:
Diamond, fuchsin, I, small crystals
VI. Rose:
Eosin, Agr. 75 Dextrinav.oz. 3
Mix well and divide into 20 parts. 26

VII. Violet:	
Methyl violet, 6 Bgr.	60
Citric acidgr.	300
Dextrinav.oz.	272
Mix well and divide into 20 parts.	
VIII. Yellow:	
Naphthol, yellow, Sgr.	225
Citric acidgr.	60 0
Dextrinav.oz.	21
Mix well and divide into 20 parts.	

Eggs, Preservation of.

One pound of lime should be stirred with a gallon of water, and the eggs, perfectly fresh, immersed therein in barrels or jars. This excludes air and any germs that might cause mildew or mold, and prevents evaporation, so that the contents of the eggs are not reduced in bulk. It is important to have a considerable excess of lime to replace any that may become carbonated. The vessels containing the eggs should be kept in a cool, well-ventilated place. A very successful variation in the process consists in imbedding new-laid eggs, warm from the nest, in a thick paste of lime and water. Eggs thus preserved for six months could hardly be distinguished from those newly laid. The contents of eggs evaporate rather rapidly through the shell, and the object of the preserver must be to prevent this evaporation, and at the same time to allow for the expansion and contraction of the natural air-space in the egg due to changes of temperature. The plan of coating the shells with wax or melted paraffin fails in the latter particular. Strong brine fails because the contents of eggs preserved in it become much reduced in bulk.

Eggs for keeping should never be laid on their sides; pack with the small end down.

Embalming Fluids.

I.		
	Arsenous acidgr.	360
	Mercuric chlorideav.oz.	
	Alcoholfl.oz.	8
	Solution of carbolic acid. 5 per	
	centfl.oz.	120

From 10 to 12 pints of this are injected into the carotid artery—at first slowly and afterward at intervals of from 15 to 30 minutes. The addition of a little red aniline imparts to the corpse a life-like hue.

II. Brunelli's embalming process is as follows:

The circulatory system is cleansed by washing with cold water until it issues quite clear This may occupy from 2 to from the body. 5 hours. Alcohol is then injected so as to extract as much water as possible. This re-Ether is then quires about 15 minutes. injected to remove fatty matters, this requiring from 2 to 10 hours. A strong solution of tannin is injected and allowed to be absorbed, which will require from 2 to 10 hours. The body is then dried in a current of warm air, which has passed over calcium chloride. This may occupy from 2 to 5 hours, when the operation is complete.

III.

Thymolgr.	15
Alcoholfl.dr.	3
Glycerinfl.oz.	
Waterfl.oz.	5

Dissolve thymol in the alcohol, then add the glycerin and water.

Etching Copper, Liquid for.

Solution of ferric chloride, U.	
S. P	13
Sodium chlorideav.oz.	434
Mix and dissolve.—H.	

Etching of Glass, Tin and Zinc.

See "Ink, Diamond," and "Ink for Writing on Metals."

Etching Iron and Steel, Liquid for.

I.	•	
	Corrosive sublimateav.oz.	1
	Tartaric acidgr.	4 0
	Nitric acidfl.dr.	14
	Waterfl.oz.	
	Mix and dissolve.—H.	

11.		
Tincture of iodine	fl.oz.	81/2
Potassium iodide	.av.oz.	1
Distilled water	fl.oz.	5
Mix and dissolve.—H.		

Feathers, Bleaching of.

Feathers turned yellow are bleached according to one process by soaking them for a few hours in a warm soap bath (78 to 85 degs. C.) which should not be too strong, rinsing and exposing them, strung upon a thread, for some time to the sun, frequently moistening them meanwhile.

According to another process, the feathers, after having been treated in the warm soap year.

bath, should be rinsed off and transferred to water acidulated with sulphurous acid. Here they should be allowed to remain for 20 or 30 hours, then washed, drawn through a weak, lukewarm soap bath, and dried in the sun, or left in the sun for 1 or 2 days, being frequently moistened.

According to Dobereiner, a solution of ammonium carbonate is the best means of bleaching feathers as it effects the purpose much quicker than sulphurous acid.

Fertilizers.

These are intended for the fertilization of garden and flowering plants. They are often put up under such names as "Plant Food," "Lawn Fertilizers," "Chemical Food for Plants," etc.

*Sugarav.oz	. 2
Ammonium sulphateav.oz	. 8
Potassium nitrateav.oz	. 4

Each ingredient in moderately fine powder is mixed by passing through a sieve. It could be put up in packages to sell for 25 cents per pound. The directions for use are: One teaspoonful in a gallon of water, to be used in sprinkling upon the plant after sundown about twice a week.

11.	
Calcium phosphateav.oz.	4
Potassium nitrateav.oz.	1
Potassium phosphateav.oz.	1
Magnesium sulphateav.oz.	1
Iron (ferric) phosphategr. 90 to	175
Mix well.	

In using, mix 30 grains with 1 quart of water and with this sprinkle the plants.

A superior mixture is produced by using instead of the insoluble calcium phosphate, the soluble acid "superphosphate."—D.

III.

Ammonium nitrateav.oz. 4
Ammonium phosphate av. oz. 2
Potassium nitrateav.oz. 2½
Ammonium chloridegr. 220
Calcium sulphategr. 260
Ferrous sulphategr. 175
Mix well and use like the preceding.—D.
IV. Fertilizing Mixture for Lawns:
Sodium nitrateav.oz. 8

Sodium nitrate......av.oz. 8
Superphosphate of calcium...av.oz. 10
Guano.....av.oz. 20
Gypsum....av.oz. 12

This should be applied once or twice a year. This yields excellent results.

Filter Paper Toughened.

Filter paper may be toughened by immersing in concentrated nitric acid and washing It is then remarkably toughwith water. ened, the product being pervious to liquids, and quite different to the parchment paper made by means of sulphuric acid. It can be washed like a piece of linen. So treated it contracts in size, and the ash is diminished, the weight is slightly reduced, and it contains no nitrogen. The toughened paper can be used with the vacuum-pump in ordinary funnels, without extra support, and fits sufficiently close to prevent undue access of air, which is not the case with parchment paper. Another admirable way of preparing filters is this: Dip only the apex of the folded paper into nitric acid, and then wash with water; the weak part is thus effectually toughened:

Fires, Colored.

Colored fires are composed essentially of three kinds of ingredients, viz.: a combustible, an oxygen producer, and a coloring agent. The cheaper "fires" usually contain sulphur as a combustible, while the better ones contain shellac, sometimes lycopodium. Those containing sulphur are not adapted to indoor use because of the irrespirable sulphurous acid gas which is produced. It is to be noted, also, that "fires" containing a poison like an arsenic compound or calomel are also not to be employed for in-door use.

The second kind of ingredient, the oxygen producer, is usually potassium chlorate or potassium nitrate.

The coloring agent depends, of course, upon the color desired—a barium salt being used for red, a strontium salt for green, a copper salt for blue, etc.

The ingredients of "fires" should always be quite dry; in fact, it may be necessary to dry them before mixing. They should also always be in quite a fine powder. Shellac, which, as is stated, is a common ingredient of these "fires," may be reduced to powder by grinding in a mill. The ingredients now dried and powdered may be mixed by means of the hand or a wooden (not steel) spatula. Triturating or rubbing in any way likely to

cause much friction, must be avoided because of the danger of spontaneous combustion.

Fire, Blue.

I.	
Sulphur	3 3 51/4
Potassium chlorateav.oz.	0 1/2
II. Realgar	31/2
III.	
Potassium nitrateav.oz. Antimony sulphideav.oz. Zinc (metallic)av.oz.	4
IV. Potassium chlorateav.oz. Alum, driedav.oz. Shellacav.oz. Sulphurav.oz.	3 2
v.	
Potassium chlorateav.oz. Calcium carbonateav.oz. Malachite, powderav.oz. Sulphurav.oz.	17 3 21/4 21/4
VI.	·
Orpiment	60 2 6
VII.	
Shellacav.oz. Potassium chlorateav.oz. Ammonia-copper sulphateav.oz.	4
VIII.	
Copper sulphate	3½ 7½
IX.	
Shellac	4 5
x.	₽,
Potassium chlorateav.oz. Ammoniated copperav.oz. Dextrinav.oz. Stearinav.oz.	10 7 24

XI. Copper oxide	Barium nitrateav.oz. 4 Milk sugarav.oz. 4 Potassium chlorateav.oz. 8 —D.
Fire, Brilliant Stars. Potassium nitrateav.oz. 8 Sulphurav.oz. 2 Black antimonyav.oz. 2 Make this into a stiff paste with this solu-	Barium nitrate
tion: Isinglass	Sulphurav.oz. 3 Potassium chlorateav.oz. 3 Barium nitrateav.oz. 13 VI.
Form into small pieces, and while still moist roll in meal gunpowder.	Potassium chlorate
Fire Crimson. I. Strontium nitrateav.oz. 17 Sulphurav.oz. 5½ Charcoal, willowav.oz. 1½ Potassium chlorateav.oz. 1	VII. Arsenic
II. Potassium chlorate	VIII. Barium nitrate
Fire, Golden Rain.	Charcoalav.oz.
Potassium nitrate	Fire, Lilac. Potassium chlorateav.oz. 6 Shellacav.oz. 3 Chalkav.oz. 8 Black oxide of copperav.oz. 1
Mix and fill into paper tubes.	Fire, Orange Red.
II. Potassium nitrate	Chalk
Fire, Green. I. Potassium chlorateav.oz. 4 Barium nitrateav.oz. 14 Sulphurav.zo. 5	Strontium nitrateav.oz. 14 Calomelav.oz. 14 Potassium chlorateav.oz. 15 Shellacav.oz. 5
Boric acid may be substituted for the barium nitrate. II. Barium nitrate	Black antimonyav.oz. 34 Copper oxideav.oz. 24 Sulphurav.oz. 6 Potassium nitrateav.oz. 6 Potassium chlorateav.oz. 12 Fire, Red.
Boric acid may be substituted for the barium nitrate.	Strontium nitrateav.oz. 12 Shellacav.oz. 8

	1
II.	II.
Strontium oxalateav.oz. 1	Alumav.oz. 8
Lycopodiumav.oz. 1	Potassium carbonateav.oz. 8
Milk sugarav.oz. 4	Sulphur
Potassium nitrateav.oz. 4	
Potassium chlorateav.oz. 13	III.
D.	Charcoalgr. 90
III.	Prepared chalkav.oz. 4
Strontium nitrateav.oz. 8	Sulphurav.oz. 4
Sugar	Potassium chlorateav.oz. 5
Potassium chlorateav.oz. 1	Potassium nitrateav.oz. 6
IV.	_D.
Potassium chlorateav.oz. 4 Shellacav.oz. 4	1
Strontium nitrateav.oz. 12	Strontium nitrateav.oz. 4
V.	Potassium chlorateav.oz. 9 Sulphurav.oz. 5
Lycopodiumav.oz. 1	Copper carbonateav.oz. 1
Strontium nitrateav.oz. 1	Calomelav.oz. 1
Milk sugarav.oz. 4	v.
Potassium nitrateav.oz. 12	Potassium nitrate av.oz. 12
VI.	Potassium chlorateav.oz. 12
Charcoal, woodav.oz. 1/2	Shellac
Black antimonyav.oz. 1	Chalk ay.oz. 8
Potassium chlorateav.oz. 1½	Charcoalav.oz. 1
Sulphurav.oz. 21/2	Fire, White.
Strontium nitrateav.oz. 11	I.
D.	Stearic acid av.oz. 1
VII.	Barium carbonateav.oz. 1
Charcoal, woodav.oz. 1/2	Milk sugarav.oz. 4
Potassium chlorateav.oz. 1½	Potassium nitrateav.oz. 4
Sulphur	Potassium chlorateav.oz. 18
Strontium nitrateav.oz. 91/2	—D.
VIII.	Stearic acid
Strontium nitrateav.oz. 16	Sulphurav.oz. 1
Potassium chlorateav.oz. 4	Black antimonyav.oz. 8
Flaxseed, groundav.oz. 4	Potassium nitrateav.oz. 6
	—н.
This is a cheap red fire for parades.	III.
IX.	Potassium nitrateav.oz. 10
Shellacav.oz. 31/4	Sulphurav.oz. 8
Strontium nitrateav.oz. 171/2	Orpimentgr. 375
Magnesium metal, powder av.oz. 1/2	IV.
Melt the shellac, add the strontium nitrate;	Black antimonyav.oz. 1
mix well; allow to cool; powder, and add the	Sulphur 4
magnesium.	Potassium nitrateav.oz. 11 1/2
This makes a slow burning and very bril-	V.
liant fire.—D.	Potassium nitrateav.oz. 16
	Charcoalav.oz. 2
Fire, Rose.	Shellac
Potassium nitrateav.oz. 8	VI.
Corn mealav.oz. 2	Shellac
Charcoalav.oz. 1/2	Magnesium metal, powderav.oz. 1
Fire, Violet.	
I.	To the shellac, melted, the barium is
Calcium carbonateav.oz. 2	added, and the mixture, when cold, powdered
Malachiteav.oz. 2	and the metal added.
Sulphurav.oz. 2	This makes a very brilliant and slow-burn
Potassium chlorateav.oz. 6	ing light,
•	· • · · · · · · · · · · · · · · · · · ·

<u> </u>	
VII. Potassium nitrateav.oz. 6 Antimony sulphideav.oz. 2 Shellacav.oz. 2	
Sulphurav.oz. 1]
Fire, Yellow.	
I.	
Sodium nitrateav.oz. 12 Potassium chlorateav.oz. 4 Shellacav.oz. 4]
II.	
Sodium oxalateav.oz. 9 Shellacav.oz. 9 Potassium nitrateav.oz. 11 Potassium chlorateav.oz. 11	
Flavor for Tobacco.	,
Cascarilla barkgr. 120	
Valerian root	
Stems Havana tobaccoav.oz. 2 Compound spirit of lavenderfl.dr. 2	
Acetic etherfl.dr. 2 Alcohol, sufficientfl.oz. 16	
Reduce to a coarse powder, and exhaust	
with the alcohol, either by maceration or	
percolation, and lastly add the lavender and	9

Flash-Light Powders.

ether, and filter through paper.

These powders are employed by photographers for taking negatives in imperfectly lighted places, or in the absence of good daylight. When blown into an alcohol flame these powders suddenly flare up, producing an intense actinic light. Finely pulverized magnesium (metal) alone may be used for this purpose; some claiming for this the best results, but it is also combined with gun cotton in the proportion of 2 parts to 1 of the latter. Other combinations of magnesium are also used. Of late, aluminium metal is displacing magnesium, it being more economical and comparatively smokeless, while magnesium produces a dense and persistent smoke.

It must be remembered that these powders are very explosive and must be prepared only in small quantities, as wanted.

I.	
Magnesiumav.oz.	3
Potassium permanganateav.oz.	2

II.	
Magnesium powderav.oz.	4
Potassium permanganateav.oz.	
Barium peroxideav.oz.	
III.	
Magnesium powderav.oz.	3
Antimony sulphideav.oz.	
Potassium chlorateav.oz.	6
IV.	
Aluminiumav.oz.	6
Lycopodiumav.oz.	
Ammonium nitrateav.oz.	1/2
v.	
Aluminium powderav.oz.	2
Sugarav.oz.	14
Potassium chlorateav.oz.	5
Flavor for Cipars.	

Flavor for Cigars

Tincture benzoin compfl.oz.	60 1/2
Balsam of Perugr.	
Castoreumgr.	30
Tonka beansav.oz.	1
Valerian rootav.oz.	1/2
Carbonate of magnesiagr.	120
Alcoholfl.oz.	12
Waterfl.oz.	8

Reduce the valerian, castor and tonka to coarse powder; macerate with the menstruum of alcohol and water for two or three weeks; strain; add the tincture, balsam and magnesia; mix and filter through paper.

Fire Extinguisher.

Potassium nitrate, powder.....av.oz. 15
Sulphur, powder.....av.oz. 9
Charcoal, powder.....av.oz. 1
Colcothar of rouge.....av.oz.

Dry them thoroughly, then mix them, and fill into round pasteboard boxes holding 5 pounds. Through an orifice in the side a fuse or quick-match is introduced, which extends some 4 inches inward and about 6 inches outward. The latter end is fastened on the outside of the box, and a strip of red paper pasted upon it, bearing the inscription "light here."

These extinguishers are intended for use in closed rooms, and act automatically. This acts by absorbing oxygen.—D.

Fire Extinguishers, Liquid.

II.
Calcium chloride, crude.....av.oz. 4
Sodium chloride.....av.oz. 1
Water.....fl.oz. 15
The resulting solution is thrown into the

fire by a hand-pump. The burning portions become incrusted and cease to be combustible.—D.

III.

Calcium chloride.	av.oz.	20
Salt	av.oz.	5
Water	fl.oz.	75

IV. Fill thin spherical bottles with solution of calcium chloride, ammonium chloride, or borax.

Fireproofing Fabrics, Wood, etc.

While fireproofing materials are used and formulas are here given, it should not be understood that the articles "fireproofed" really cannot burn; the preparation will simply hinder the rapid progress of the fire so as to permit of its easy and rapid extinction.

I. For light fabrics:

Ammonium sulphateav.oz.	4
Ammonium carbonateav.oz.	11/
Boraxav.oz.	1
Boric acidav.oz.	11/2
Starchav.oz.	1
Waterfl.oz.	48

Dissolve the salts, which should be pure and particularly free from iron, in a sufficient quantity of the water. Add the starch, previously made into a jelly, with boiling water. Impregnate the fabric with the solution, dry it and iron it. In place of 1 av.ounce of starch about one-quarter the quantity of gelatin or dextrin may be used.

A quart of the solution will be sufficient for about 16 yards of material.

II. For wood and heavy fabrics, ropes, straw hats, mats, etc., the following is recommended:

Ammonium chlorideav.oz.	8
Boric acidav.oz.	8
Boraxav.oz.	
Waterfl.oz.	48

Immerse the articles for 15 or 20 minutes in the solution, heated to 100 degs. C.

III. For paper the following may be used:

Ammonium sulphateav.oz.	4
Boric acidav.oz.	11/2
Boraxav.o2.	
Waterfl.oz.	48

Heat to 50 degs. C., and immerse the paper.

If this mixture be added to starch paste, the latter may be applied to fabrics.—D.

*	. 7	•
ı	v	
	v	-

Sodium tungstateav.oz.	15
Common soapav.oz.	
Waterfl.oz.	80

Dissolve and immerse fabrics in the warm solution.—D.

V.

Ammonium phosphateav.oz.	5
Common soapav.oz.	2
Waterfl.oz.	90

Use like the preceding.—D.

VI. For starching curtains:

Sodium tungstate	av.oz. 2
Borax	. , av. oz. 2
Starch	av.oz. 6

Mix and use like ordinary starch for starching.—D.

VI. For application to stage (theatrical) accessories:

Ammonium chlorideav.oz.	
Calcium chlorideav.oz.	31/2
Prepared chalkav.oz.	20
Waterfl.oz.	6 0

Dissolve the first two ingredients in water and add the chalk.—D.

VII. For application or coating for wooden implements, partitions, etc.:

Zinc oxide.	av.	oz. 20
	fl.c	
	sodium silicatesuff	

Mix the zinc oxide, water and 10 av.ounces of the solution to a smooth, mixture then add enough more of the solution to make a thin paint.

This makes a white application, a yellow one may be produced by substituting yellow other for the zinc oxide.

When these mixtures are applied they become of strong hardness and resist the elements. They will serve excellently, therefore, for all external as well as internal purposes.—D.

Floor Polish or Wax.

I.

Yellow waxav.oz.	8
Potassium carbonateav.oz.	
Oil of turpentinefl.oz.	
Waterfl.oz.	

Heat the wax and water to boiling; add the potassium carbonate; boil another minute; remove the vessel from the fire; add the oil, and stir until cold. If the floor is well pre-

served, 16 fluidounces more of water may be	VIII.
added. A brown color may be produced by	White wax, powderav.oz. 10
adding sienna or umber, and a very dark	Shellac, powderav.oz. 10
brown, by the further addition of lampblack.	Resin powderav.oz. 1
—D.	IX. To about 4 av. pounds of parassin,
II.	melting at about 40 degs. C., add 1 fluid-
Yellow waxav.oz. 8	ounce of oil of mirbane, and allow to cool.
Potassium carbonateav.oz. 4 Water	In using melt the wax, and with an old
Heat the wax in an iron vessel with 40	brush sprinkle the melted mixture over the
fluidounces of water until the wax is melted,	floor.—D.
then add the potassium carbonate dissolved	Flea Exterminators. (Flea Powders and
in the remainder of the water and boil	Liquids, or Solutions.)
together until solution is effected. If it be	I. Castile soap, powderav.oz. 8
desired to color the polish, add ½ to 1 av.	Starch, powderav.oz. 8
ounce of annatto previously dissolved in a	Oil of pennyroyalfl.dr. 1
little alcohol.—H.	II.
III.	Naphthalin, fine powderav.oz. 4
Yellow waxav.oz. 5	Starch, powderav.oz. 12
Paraffin waxav.oz. 2	If desired, this mixture may be colored
Stearic acidav.oz. 10	gray by the addition of 10 grains of lamp-
Oil of turpentinefl.oz. 6	black.
Benzinfl.oz. 7	III.
Melt together by a gentle heat (waxes and	Talcum, powderav.oz. 2
acid), add a sufficient quantity of burnt	Zinc oxideav.oz. 4
sienna, thoroughly triturated, with linseed oil	Starch, powderav.oz. 10 Oil of eucalyptusfl.dr. 21/2
varnish. Then add, with a constant stirring	21 22 21 21 21 21 21 21 21 21 21 21 21 2
(mamote from fire) the oil and hancing II	Oil of rose geranium m 75
(remote from fire), the oil and benzin.—H.	Oil of rose geraniumm. 75
IV.	Apply with a powder-puff to the body and
IV. Yellow waxav.oz. 5	Apply with a powder-puff to the body and bedclothes. The powder should not be kept
IV. Yellow waxav.oz. 5 Soapav.oz. 1	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week.
IV. Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV.
Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV. Oil of clovesfl.dr. 4
Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV.
Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV. Oil of cloves
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Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV. Oil of cloves. fl.dr. 4 Cologne water fl.oz. 5 Alcohol fl.oz. 7 Mix and filter.—H. V. Menthol. gr. 45 Camphor gr. 150 Oil of spearmint fl.dr. 1½ Oil of wintergreen fl.dr. 4 Oil of bergamot fl.dr. 4
Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV. Oil of cloves. fl.dr. 4 Cologne water fl.oz. 5 Alcohol fl.oz. 7 Mix and filter.—H. V. Menthol. gr. 45 Camphor gr. 150 Oil of spearmint fl.dr. 1½ Oil of wintergreen fl.dr. 4 Oil of bergamot fl.dr. 4 Oil of cinnamon fl.dr. 5
Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV. Oil of cloves
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Yellow wax	Apply with a powder-puff to the body and bedclothes. The powder should not be kept longer than a week. IV. Oil of cloves

Fly Exterminators.

Fly exterminators are of different kinds, such as papers, powders, pastilles, etc. The papers which are now so largely employed are of several varieties, viz.: sticky, poisonous or arsenical, and non-poisonous. Full directions are given below for making these preparations.

Fly Lime.

What is known as "hy lime," which is sold largely in Europe, consists of the mixtures used in the formulas for sticky fly paper, spreading upon paper. These mixtures are spread upon plates or saucers, which are then set about the room, or are painted upon sticks, which are then hung around in convenient places.

Fly Paper, Arsenical or Poison.

Potassium arseniate, crystal...av.oz. 1
Sugarav.oz. 4
Waterfl.oz. 48

Dissolve and saturate heavy unsized paper in the solution; afterward hang it up to dry on strings. The paper should be stamped or printed as poisonous previous to immersion in the liquid. Potassium arseniate should be employed, or this prepared from arsenic acid, instead of the arsenite—the form officinal in Fowler's Solution. While arsenic acid is more readily partaken of by flies, it has the further advantage of being non-poisonous to the hands.—D.

II.

White arsenicgr.	120
Potassium carbonateav.oz.	1
Sugarav.oz.	_
Waterfl.oz.	

Mix; dissolve, and saturate paper as in the preceding.

Fly Paper, Bichromate.

Potassium bichromate	.av.oz.	1
Sugar	fl.dr.	3
Oil of black pepper	fl.dr.	11/2
Alcohol	fl. oz.	2
Water		

Mix thoroughly; macerate for several days, and filter off the liquid. In this solution soak unsized absorbent paper, allow to dry, and again soak and allow to dry.

Fly Paper, Cobalt.

Tartar emeticgr.	45
Cobalt chlorideav.oz. Quassia chipsav.oz.	1/2
Quassia chipsav.oz.	7
Tincture of long pepper (1 in 4).fl.qz.	4
Waterfl.oz.	

Mix, macerate for 7 days, agitating occasionally, and filter. Prepare the paper like the preceding.

Fly Paper, Non-Poisonous.

As a so-called non-poisonous fly paper may be used either the bichromate, cobalt or quassia fly papers.

Fly Paper, Quassia.

																			.av.oz. 8
Sugar	. ,		•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	.av.oz. 4
Water.	•	• •			•		•	•		•	•	•	•		•	•	•	•	sufficient

Pour 32 fluidounces of water over the quassia chips, allow to stand over night, strain and boil the liquid down to 16 fluidounces; then boil the chips with 16 fluidounces of water until 8 fluidounces remain. Mix well together, allow to stand for several days; filter, soak strips of absorbent paper in the filtered liquid and dry the slips.

Fly Paper, Sticky.

Ι.	•	
	Resinav.oz.	6
	Lard oilfl.oz.	
	Turpentine, Canadaav.oz.	

Melt the resin upon a water bath, add the other ingredients and spread upon paper. The paper should be ordinary printing paper, which has previously been "sized," by applying a coating of a thin solution of white glue by means of a sponge, and hung up to dry. The sticky compound is put on whilst warm by means of a brush, and the paper is then folded together. The proportion of resin must be varied to suit the changes in the temperature.

II.

Resin, in clean pieces.....av.oz. 8
Castor oil.....av.oz. 4
Prepare like the preceding.

III.

Resin		 .av.oz.	8
Venice turpentine			
Castor oil			

Prepare like the preceding.

IV.	•		•						
Resin		 						.av.oz.	4
Castor oil		 						.av.oz.	2
Syrupy glucos	е.	 				•		.av.oz.	1

Melt the resin, add the castor oil, incorporate the glucose, and spread the mixture upon heavy paraffined paper or upon sized paper.

V.

Resinav.oz.	6
Yellow waxgr.	90
Linseed oilfl.oz.	4

Melt together and strain. It may be made of a handsome color by adding 45 grains of red saunders.—D.

The wax improves the consistence while its odor, being suggestive of honey, is very attractive to flies. It may be increased, if desired, to 180 grains.

Fly Pastilles.

Potassium nitrate, powderav.oz.	1 1/2
Mucilage of tragacanthfl.oz.	2
Insect powderav.oz.	2
Althæa, powdergr.	
Tragacanth, powdergr.	

Intimately mix the potassium nitrate with the mucilage; also mix the other ingredients together, then incorporate the powdery mixture with the paste, divide the whole into pastilles weighing about 30 grains, and dry at a temperature of 20 to 25 degs. C. The pastilles may be bronzed or gilded, if desired.—D.

Fly Pencils.

Eucalyptol(or oil of eucalyptus).fl.dr.	1 1/2
Oil of laurel, essentialdrops	20
Petrolatumav.oz.	
Paraffin waxav.oz.	. 2

To the paraffin previously melted the oils should be added and the mixture then molded into sticks.—D.

This is used for penciling the body exposed to the attacks of flies.

Fly Powders.

I.	
Long pepper	.av.oz. 4
Quassia	.av.oz. 4
Sugar	
Diluted alcohol	fl.oz. 4

The solids should be in very fine powder, mixture of salts may be recovered should be well mixed, and then mixed with manner and used over again.—D.

the diluted alcohol, dried, and reduced to fine powder.

This powder is employed by sprinkling upon a saucer.—D.

II.

Each should be in fine powder and should be well mixed.

III.

Eucalyptol (or oil of eucalyptus).fl.oz.	
Orris rootav.oz.	4
Starchav.oz.	15

Reduce the drugs to fine powder and mix with the oil.—D.

Fountains, Charging of.

This table indicates the amounts of sodium bicarbonate and sulphuric acid to be used in charging soda fountains.

To produce a pressure of 8 atmospheres, equaling about 120 pounds to the square inch:

Quantity of water.	of sodium bicar- bonate.	of sulphuric acid.
10 gallons	86 av.oz.	50 av.oz.
80 "	161 "	98 ''
40 ··· 50 ···	198 " 286 "	118 '' 1871 ⁄4 ''

For 9 atmospheres—about 135 lbs. to the square inch.

10 gallons	96 av.oz.	551/2 av.oz.
20	184 "	78
80 "	171 "	100 ''
40 "	209 ''	122
50 "	246 "	144 "

The amounts of sulphuric acid are somewhat in excess of the quantity required to decompose the soda.

Freezing Mixtures.

In using freezing mixtures, the salts should be in very fine powder and should be perfectly dry. The vessel should previously be cooled, and cool water should be employed. If the mixture be produced from one salt and water, the former may be recovered by evaporation, and after thorough drying and powdering, it may be used over again. A mixture of salts may be recovered in the same manner and used over again.—D.

TV

I. Ammonium chlorideav.oz. 3 Potassium nitrateav.oz. 1 Potassium chlorideav.oz. 6
Dry each substance and powder, and then to the mixtures add 10 fluidounces of cool water.
The temperature depression amounts to 30 degs. C.—D.
II. Ammonium chloride
Dry the ammonium and potassium nitrate,
reduce to powder, add the sodium sulphate, and then mix with 11 fluidounces of cold water.
The temperature depression amounts to 25 degs. C.—D. and H.
Ammonium nitrate, powderav.oz. 10 Cold waterfl.oz. 10
The temperature depression amounts to 30
degs. C.—D. IV.
7.1
Sulphuric acid
Mix the acid and water, allow the mixture
to cool to the temperature of the atmosphere,
and add the sodium sulphate.
Sodium sulphateav.oz. 8 Hydrochloric acidfl.oz. 5
VI.
Ammonium nitrateav.oz. 4 Sodium carbonateav.oz. 4 Waterfl.oz. 4
VII.
Ammonium chlorideav.oz. 2 Potassium nitrateav.oz. 2 Waterfl.oz. 6
Depresses temperature from 10 degs. C. to
112 degs. C.—H.
VIII.
Nitric acid, commercialfl.oz. 2 Waterfl.oz. 2 Sodium sulphate, crystalav.oz. 6
Mix the acid and water, allow to cool, and
add the sodium sulphate.
It depresses temperature from 10 degs. C. to 125 degs. C.—H.

1.4.					
Zinc	sulphate.	 	. .	av.oz.	4
Muri	atic acid			A 07	_

The temperature depression is from 10 degs. C. to 17 degs. C.—H.

Fuller's Earth, Improved.

Equal parts fuller's earth and talcum. Mix and perfume.

Fungicides.

The term fungicide signifies an agent to destroy fungi or lower forms of parasites. The particular parasites referred to in this connection are such as attack plants, for example, blights, rots, smuts, mildew, etc. Some of the formula under the heading "Insecticides for Agriculturalists," may also be employed as fungicides.

ı.	•	
	Potassium sulphide(sulphurated	
	potassa) av.lb.	1
	Watergal.	<i>5</i> U

Dissolve the potassium sulphide in the water, and use. This formula is very efficient for gooseberry and currant mildew. Two or 3 ounces of paris green may be added to each 80 gallons of this mixture. II.

Dissolve the sulphate in the water, and use. This solution should never be applied to green foliage. Its proper use is as an early spring wash for the trunk and branches of trees and vines to remove lichens and kill disease spores. Four or 6 ounces of paris green may be added to each 45 gallons of the above solution. For stone fruits use only 2 or 3 ounces of paris green.

III.

Copper carbonate	av. 03.	6
Ammonium carbonate		
Or, ammona water	.fl.oz.	82
Water	gal.	45

Dissolve the ammonium carbonate in half a gallon of boiling water and pour it upon the copper carbonate. Shake or stir vigorously until all is dissolved. If the ammonia water is used, simply pour it upon the copper carbonate in the same way. Dilute to 45 gallons, and use at once. If kept tightly corked, the undiluted solution will keep for a long time. This is a very efficient fungicide,

adheres well to the foliage, and does not spot the fruit. It should not be used upon the peach, plum or cherry. Arsenites should not be added to this solution.

IV.

Copper sulphateav	v.oz.	6
Fresh lime (or sodium carbon-		
ate)a	v.lb.	41/2
Molasses	l.oz.	32
Water		

Dissolve the copper sulphate in sufficient water using a non-metallic vessel. Use good stone lime, well burnt. Slake the lime or dissolve the soda in 2 gallons of water in a separate vessel. Dilute the molasses with a gallon of water, and stir it into the lime wash After these have been or soda solution. thoroughly mixed add the whole, with vigorous stirring, to the copper sulphate solution. The mixture thus produced should be diluted to 45 gallons and used at once, as it deteriorates on standing. For the earlier treatments, or where the disease is bad, less water may be used, but, as a rule, the full amount will be best. For peach and plum foliage the mixture should never be made stronger than indicated. For the earlier treatments it will be better to use lime instead of soda, and to destroy insects, add to each 45 gallons 8 or 4 ounces of paris green or london pur-The latter arsenite cannot be safely used in the soda mixture. But this has the advantage of not staining the fruit. When an arsenite is used, it should be added to the lime and molasses solution before this is added to the copper sulphate. This mixture is very adhesive to the foliage, and fewer treatments will be required than when the plain Bordeaux mixture is used.

Eau Celeste.

Copper sulphateav.lb.	11
Waterpints	
Ammonia waterpints	11

Eau Celeste, Modified.

Copper sulphateav.lb.	4
Sodium carbonateav.lb.	5
Ammonia water pints	3
Watergal.	45

Dissolve the copper sulphate in sufficient Yellow wax water, using a non-metallic vessel. Dissolve the soda in sufficient water in a separate vessel. Mix these two and then add the am-

monia. Dilute to 45 gallons and use within half a day. It does not keep well. This is a very acrid mixture, and in the hands of careless persons may do much damage to the foliage. It should never be used upon the peach, plum or cherry. It gives best results upon the apple. It does not stain the fruit. Arsenites cannot be safely added to this mixture.

Bordeaux Mixture.

Copper sulphate	.lb.	6
Fresh lime	.lb.	6
Water	gal.	45

Dissolve the copper sulphate in a wooden or earthen vessel, using 4 or 5 gallons of water, which, if hot, will act quicker. In a separate vessel slake the lime and rub until all lumps are broken. Then strain and stir slowly into the copper solution. Dilute and use as soon as possible. The mixture should not stand over 20 hours, as it tends to spoil. Where a good quality of lime is used, 4 pounds will satisfy 6 pounds of copper sulphate, but it is best to use plenty of lime, as any free sulphate will burn the foliage. Four ounces of paris green may be added to each 45 gallons of this liquid for all except peach and other stone fruits. For these use only 2 ounces. This makes the best and safest combined insecticide and fungicide for general use. Its chief disadvantage is its spotting the fruit and its liability to be washed off the foliage by rains.

Furs, Preserving of.

Carbolic acidfl.dr.	6
Oil of clovesfl.dr.	3
Oil of mirbane fl.dr.	3
Oil of lemonfl.dr.	
Alcoholfl.oz.	32

Mix and dissolve.

The articles are moderately sprinkled with the fluid. One sprinkling will suffice for the summer, provided they are stored in closed boxes or closets, but cloth in storerooms will require to be sprinkled twice.

Furniture Cream.

I.	•	
	carbonateav.oz.	
Soft or gre	en soapav.oz.	2
Yellow wa	xav.oz.	8
Water		64

Mix and boil the whole until a uniform cream results.

12150EEE11112005	
ÍI.	pre
Yellow waxav.oz. 8½	om
Potassium carbonategr. 160 Oil of turpentinefl.dr. 2½	II.
Oil of lavenderm. 80	1
Watersufficient	1
Boil the wax with 16 fluidounces of water	1
over a direct fire, and add to the hot liquid	be
the potassium carbonate. Now remove from	alk
the fire, add the two oils, stir until cool, and	III
add enough water to make 32 fluidounces.	7
In using this cream, apply lightly on a woolen cloth, and then rub with a piece of	
linen until the furniture has acquired a pol-	1
ish.—D.	1
III.	mo
White castlie soapgr. 270	ren
White waxav.oz. $4\frac{1}{2}$	per
Oil of turpentine	IV.
Waterfj.oz. 9 Potassium carbonategr. 270]
Melt the soap in water with the aid of a	1
gentle heat, then add the potassium carbon-	
ate and white wax. When thoroughly melted,	cut
add gradually the turpentine, and shake thor-]
oughly.	the
IV.	wit
Yellow waxav.oz. 4 Yellow soapav oz. 2	the
Waterfl.oz. 40	tio
Linseed oilfl.oz. 4	Fu
Oil of turpentinefl.oz. 4	I.
Mix the wax, soap and water; boil until of]]
the proper consistence, and add the oils.	
V. Yellow waxav.oz. 3	
Linseed oil, boiledfl.oz. 16	1
Dissolve the wax in the oil by the aid of	II.
heat.	:
VI.	
Yellow waxav.oz. 81/2	
Castile soapgr. 60	;
Oil of turpentinefl.oz. 10 Water, boilingfl.oz. 10	'
Potassium carbonategr. 60	
Melt the wax, add the oil, dissolve the soap	spi
and potassium carbonate in the water, and	am
mix the two liquids, stirring until cold.	II
Furniture Paste.	**
Yellow waxav.oz. 4	
Alkanet, coarse powderav.oz. 1/2 Oil of turpentine	
Macerate the alkanet in the oil for 24	:
hours attain and add the colorum to the way	

hours, strain and add the colature to the wax

•	PREPARATIONS. 409
	previously melted. The alkanet may be omitted, if desired.
I	II.
	Venice turpentineav.oz. 6 Linseed oil
	Mix by the aid of heat. The mixture may be colored like the preceding by means of alkanet root.
ı	III.
	Yellow wax
	Mix the wax, linseed oil and alkanet, heat moderately until sufficiently colored, then remove from the fire, and add the oil of tur-
	pentine.
	IV. Yellow waxav.oz. 8 Oil of turpentinefl.oz. 9
	Melt the wax, and add the turpentine. When the mixture has solidified it may be
	cut into rectangular pieces.
	In using, the paste should be rubbed over
	the furniture, after which a cloth moistened with oil of turpentine should be passed over
	the latter, and the polishing finished by fric-
	tion with a soft brush.—D.
	Furniture Polishes, Liquid. I.
	Linseed oil, raw
•	II.
•	Linseed oil, raw
ì	Add first the antimony solution, then the spirit of camphor and acid, and lastly the ammonium chloride to the oil, and shake well after each addition.
	III.
•	Alcohol
	Nitric acid

Mix and dissolve.

IV.	XI.
Linseed oil, raw	Oil of turpentine
v.	ish, which is thus applied to the wood. The
Linseed oil, raw	latter is then well rubbed with soft dry cotton rags and wiped dry. XII.
Mix and dissolve by agitation.	Shellacav.oz. 1
VI. Oil of turpentine fl.oz. 16 Linseed oil, raw fl.oz. 16 White resin av.oz. 2 Alcohol fl.oz. 2 Nitric acid fl.oz. 1	Resin
Mix and dissolve by agitation.	the aniline. Dissolve the resin in the oil of
VII.	turpentine, add the linseed oil, and mix the two solutions.
Linseed oil, raw	XIII. Linseed oil, rawfl.oz. 4 Oil of turpentinefl.oz. 4 Kerosenefl.oz. 16 Oil of amberfl.oz. 1
VIII.	XIV.
Linseed oil, raw	Linseed oil, rawfl.oz. 12 Diluted acetic acidfl.oz. 3 Oil of turpentinefl.oz. 1½ Muriatic acidfl.oz. 8
IX.	xv.
Shellac	Linseed oil
Mix and shake occasionally until dissolved,	xvi.
then set aside in a warm place for a few weeks and filter. X. Resin of guaiacav.oz. 1 Benzoinav.oz. 1	Shellac av.oz. 2 Alcohol fl.oz. 16 Linseed oil, raw fl.oz. 16 Oil of turpentine fl.oz. 8 Ether fl.oz. 2 Ammonia water fl.oz. 4
Shellac	Dissolve the shellac in the alcohol and add the other ingredients.
Alcohol, or wood alcoholfl.oz. 24 Mix and dissolve. The polish is applied with a sponge or brush, and the object is, let stand for a half hour. A linen cloth moistened with oil is then used as a rubber, and a brilliant polish	XVII. Alcohol
is obtained which is said to be very lasting and is unaffected by water or any substances which usually injure varnish.	Oil of turpentine

Gilding Powder.

Gold, chloride	av. oz.	1
Potassium cyan	ideav.oz.	3
	rtrategr.' 11	
	av.oz.	

Mix the ingredients intimately; add water to make a paste; rub with a bit of flannel. The surface must, of course, be thoroughly cleaned.

By substituting silver nitrate for the chloride of gold, a silvering powder will be obtained. To be employed in the same manner.

Glass, Cutting of.

The following may be used for cutting glass, bottles, flasks, etc.:

Charcoal, woodav.oz.	1
Potassium nitrategr.	10
Tragacanthgr.	
Benzoingr.	

Reduce each to fine powder, add enough mucilage of tragacanth to form a mass, and roll this out into cylinders of about the thickness and length of a lead pencil.

One end of this cylinder may be ignited and passed over the flask, bottle, etc., wherever the crack or cut is to be made.

Instead of the above, the following may be employed:

Dissolve 1 av.ounce of lead acetate in 7 fluidounces of water; saturate blotting paper with this solution, then dry, cover one surface of the paper with paste containing 10 per cent of potassium nitrate, roll this lightly over a knitting needle and dry. This may be used like the preceding.

Glass, Mirrors, etc., Polish for.

Moisten calcined magnesia with pure benzin so as to form a paste sufficiently wet that when pressed some of the benzin will exude. The articles are cleansed by taking this mixture on cotton (not cotton cloth) and rubbing over the glass until dry and all powder is rubbed off.

See also "Window Polishing Paste."

Glove Cleaner.

See also "Benzin Jelly," "Cleansing Cream," "Cleansing Liquid," "Stains, Removal of," "Gloves, Dry Process for Cleaning," etc.

1.		
Solution of chlorinated soda.	fl.oz.	12
Ammonia water		_
Soap, powder	.av.oz.	15
Water	fl 07	

Make into a soft paste, and rub on the gloves with a flannel.

-			-
	r	1	
	L	л	•

Oil of	tur	pe	nt	IN	e		•	•	•	•		•	•	. H. Oz	,	O
Benzol																
III.															•	,

Castile soap, shavings	av.oz.	12
Water, hot	_	-
Solution of chlorinated soda	fl.oz.	8
Water of ammonia	.fl.dr.	4

Dissolve the soap in the water, allow to cool, and incorporate with the solution and ammonia so as to form a smooth paste.

In using, rub a small portion over the glove by means of a piece of flannel, always rubbing in one direction until clean.

Gloves, Dry Process for Cleaning.

Put the gloves on a clean board, make a mixture of dry powdered fuller's earth and powdered alum, and apply the powder to both sides of the glove with an ordinary stiff brush. Then wipe the powder off, cover the glove with dry bran and brush this off. The gloves, if not very badly soiled, will, by this process, become entirely clean.

Should there be grease stains, remove them with crumbs of toasted bread and powdered animal charcoal, and then rub the glove with a clean woolen rag dipped into the powder of fuller's earth and alum.

Glue, Bookbinder's.

Glue, bestav.oz.	7
Glycerin	16
Watersufficie	

Pour on the glue more than enough water to cover, allow to macerate for several hours, then decant the greater portion of water; apply heat until the glue is dissolved, and add the glycerin. If the mixture is too thick, more water may be added. It may be colored by means of an aniline dye dissolved in alcohol.

Glue, Liquid.

The making of so-called "liquid glue" depends on the fact that when gelatin or glue is mixed with certain substances in

the presence of water, the mixture remains permanently semi-liquid. The most common agents used in this liquefying process are acetic and nitric acids, lime and other substances also being used.

The cheaper kinds are made from glue, the better and handsomer preparations are made from gelatin.

I.	
White glue, broken into small	
pieces	1.0z. 2
Acetic acidav	
Nitric acidd	rops 10

Mix and keep in a wide-mouthed vial, well corked.

Mix the glue and acetic acid in a widemouth stoppered bottle; set in a warm place, agitate frequently until dissolved, and then add the nitric acid.

II.	
Glue av.oz.	4
Waterfl.oz.	
Nitric acidfl.dr.	

Boil together for several hours.

III.

Glue	
Acetic acidfl.oz.	1
Waterfl.oz.	

Mix all but the alcohol, digest on a water bath till the glue is dissolved, allow to cool, and add the alcohol.

IV.

Glue, white or brown	av.oz. 5%
Acetic acid	.fl.oz. 51/2
Carbolic acid	drops 5
Waters	ufficient.

Macerate the glue in 6 fluidounces of water for 12 hours, heat the mixture on a water bath until the glue is dissolved, add to the solution the two acids, and then enough water to make 16 fluidounces.

1/	

Chloral hydrateav.oz.	5
Gelatinav.oz.	8
Waterfl.oz.	20

Mix; let stand for 48 hours, and decant the clear liquid.

VI.

I.	
Glue, best whiteav.oz.	4
Lead carbonateav.oz.	1
Alcohol fl.oz.	8
Waterfl.oz.	24

Dissolve the glue by means of a water bath in the water, then incorporate the lead compound and the alcohol, and bottle while warm.

VII. This preparation has been called "Syndeticon":

Slaked	lime.	• • • •		• • • •	.av.oz.	4
Sugar.				• • • • •	.av.oz.	6
Water		• • • •	• • • • •	• • • • •	fl.oz.	18
Glue						

Dissolve the lime and sugar in the water heated to 75 degs. C., decant the clear liquid, add the glue, and, after allowing to swell, again apply heat until dissolved.

VIII. This is similar to the preceding, the proportions only differing:

Sugar	.av.oz. 5
Glue, best brown	.av.oz. 12
Lime, slaked	.av.oz. 1 1/2
Water	. fl.oz. 15
Oxalic acid	.sufficient
Carbolic acid	

In a flask dissolve the sugar in the water, add the lime, and warm the mixture to a temperature of about 75 degs. C. for 3 days, agitating frequently; then allow to cool, decant the clear liquid, and to 8 fluidounces of this liquid add the glue, previously reduced to small pieces; allow to macerate for 3 hours, and then heat in a covered vessel on a water bath for 10 hours, replace the water lost by evaporation, neutralize the lime with oxalic acid, and then add the carbolic acid.—D.

IX. This preparation is also known as "Syndeticon":

Calcium chlorideav.	oz. 1
Waterfl.	oz. 1
Glue, best brownav.	oz. 5

Dissolve the calcium chloride in the water, add the glue, macerate until the latter is thoroughly softened, and then heat until completely dissolved.—D.

X.

Solution of sodium silicate	.av.oz.	10
Sugar, powder	.av.oz.	8
Acacia, powder	.av.oz.	1

Mix well, adding some water if necessary.

Glue, Stick. (Pocket Glue.—Elastic Glue.
—Mouth Glue.)

See "Stick Mucilage."

and dextrine in water.

Grafting Wax.

I.	
Resin av	.oz. 16
Beef tallowav	oz. 1
Oil of turpentinef	l.dr. 4
Alcohol	

Melt the resin, add the tallow, stir until homogeneous, remove from the fire, allow to cool somewhat, and add the oil and alcohol, little by little, stirring well with each addition. If in adding the alcohol there is a tendency to lump, carefully warm the mixture until it melts.

It should be kept in closely stoppered bottles, and when used warmed up slightly (if not in a liquid condition or, say, the consistency of molasses). - Apply with a brush. A very thin coat only is needed.

II.
Pitchav.oz. 2
Resinav.oz. 2
Yellow waxav.oz. 1
Lardav.oz. 1
III.
Yellow waxav.oz. 2
Resinav.oz. 2
Gum turpentine av.oz 2

Guano, Artificial.

Sodium sulphate, driedav.lb.	11/4
Common saltav.lb.	
Wood ashesav.lb.	4
Ammonium sulphate, common av. lb.	
Bone dustbushel	

Gun Barrels, Staining of.

I. A..

Solution of iron chloride	fl.oz.	1
Corrosive sublimate		
Copper sulphate	gr.	180
Fuming nitric acid	fl.dr.	2
Distilled water	fl.oz.	10
Mix and dissolve.		

В.

Potassium sulphide	gr. 50
Distilled water	fl.oz. 10

Mix and dissolve.

Clean off the gun barrel with emery paper, then by means of a sponge or soft hair brush, apply solution A, subsequently drying | ignition of its vapors. Finally, wash the

Glucose.—(Grape Sugar or "Starch Syrup") in a cool place, so that it may occur rather Is in the market as a solid and liquid. The slowly. Repeat this application and drying latter is a variable mixture of grape sugar twice, or oftener if necessary to secure the stain desired, rubbing over shade of thoroughly before each application with a scratch brush. When the metal is stained deeply enough, lay the barrel in solution B for 20 or 30 minutes, then wash with warm water, and finally with soap water. Then dry and rub over with linseed oil varnish.

Better results will be attained by stoppering closely the gun barrel at both ends by means of corks, and laying for at least 30 minutes in each of the baths, which have previously been warmed.—D.

II. A.

Fuming	nitric	ac	id.	 	•	• •	 •	.fl.dr.	2
Distilled	water		• •	 	•		 •	.fl.oz.	16

_																	
	Silver	ni	trate.					•	•		•	•	•		•	 gr.	80
	Distill	ed	wate	r.	_	_	_	_	_	_	_	_	_	_		 fl.oz.	16

Rub off the gun barrel with emery paper, then by means of a sponge or soft hair brush apply solution A, dry in a cool place, and rub Repeat this application, off with a cloth. drying and rubbing off until a handsome oxidized surface is produced. Then apply solution B repeatedly, with subsequent exposure to light, until the gun barrel is dark enough, and then anoint with linseed oil varnish.—D.

Gutta Percha, Purified.

Gutta perchaav.oz.	8
Carbon disulphidefl.oz.	
Alcoholfl.oz.	
Distilled water	

Soften the gutta percha in lukewarm water; then pull to pieces, dissolve it in the carbon disulphide, set the mixture aside for 24 hours, filter through glass wool into a suitable vessel containing 60 fluidounces of alcohol. Agitate the whole together, and set aside until the mixture separates into two layers. Decant the upper alcoholic layer, wash the residue with the remainder of the alcohol in the same manner, decant as before; add the water, transfer the mixture to a retort, and distill off the carbon disulphide. Owing to the inflammability of the latter, the utmost precaution must be taken to avoid

residual mass by kneading in water, then III express the latter, and dry in thin sticks.

The product weighs about 5 to 61/2 av. ounces.—D.

Hardwood Filler.

Use boiled oil and enough corn starch to make a very thick paste. Add a little japan, and reduce with turpentine. Add no color for white oak; for dark ash and chestnut use a little raw sienna; for walnut, burnt umber and a very little venetian red; for baywood, burnt sienna. Use enough color to cover the white of the starch. Apply with brush and rags, let dry 48 hours, then sandpaper. For second coat use less oil but more japan and turpentine.

Harness Blacking, Polish or Oil.

These preparations are similar to shoe dressings and blackings, and some of the preparations to be found in this part under the latter heading may be made to serve the purpose of harness polishes.

I.	
Glueav.oz.	
Acaciaav.oz.	2
Diluted acetic acidfl.oz.	24
Black inkfl.oz.	8
Isinglassgr.	120

Soften the glue by standing in 16 fluidounces of acid, dissolve the gum in the ink, and the isinglass in a little warm water. Add the rest of the acid to the glue solution, then warm it until solution is obtained; add the gum and ink, and next the isinglass. When all is warm and thoroughly mixed, remove from fire.

In using, warm enough to liquefy, and then apply by means of a sponge.

Mutton suetav.oz. 2	}
Yellow waxav.oz.	3
Powdered sugarav.oz. 4	Ł
Yellow soapav.oz. 2	
Lampblack	
Indigoav.oz. 4	
Waterfl.oz. 4	
Oil of turpentinefl.oz. 4	L

Dissolve the soap in the water, add the other ingredients (except the turpentine) melt and mix well together; finally, add the turpentine. The mixture is applied on the harness with a sponge, and polished with a brush.

•		
Rlack	aniline	

Black anilinegr.	35
Muriatic acidm.	
Bone blackgr.	175
Lampblackgr.	
Yellow waxav.oz.	
Oil of turpentinefl.oz.	

IV.

Oil of turpentine	.fl.oz.	8
Yellow wax	.av.oz.	2.
Prussian blue	.av.oz.	1/2
Lampblack	av. oz	. X

—Н.

Melt the wax, add the turpentine, a portion first to the finely powdered prussian blue and lampblack, and thin with neatsfoot oil.

Hectograph Masses.

Hectographs, also known as copygrams, copygraphs, chromographs, collographs, etc., are employed for the purpose of duplicating writing by taking an impression of writing made with a suitable aniline ink on a receiving pad made essentially from gelatin or glue and glycerin and then obtaining copies by laying fresh sheets of paper upon the pad.

The following formula will make a good pad. The directions with regard to air bubbles, pouring of the mass, etc., must be followed strictly in the succeeding formulas:

Take a pound, or any convenient quantity of pure white glue, free from whiting or other insoluble matter, and macerate in water, until it becomes soft and pliable. With a little manipulation and turning, this may be accomplished by using a pint of water for each pound of glue. Drain off the excess of water, if there be any, and add glycerin in the quantity of from two to three pints for each pound of glue used. lesser amount is for summer, and the larger amount for winter use. Heat the mixture gently until the glue is dissolved, and the water absorbed by the glue has evaporated. The easiest way of ascertaining when this is accomplished is to take the weight of the evaporating dish out before commencing; then when the weight of the dish and its contents is equal to its tare and the amounts of glue and glycerin used, the operation may be considered completed. If the water is not driven off, the pad is likely to crack in a dry atmosphere by its spontaneous evaporation.

It will be found somewhat troublesome to avoid air bubbles in the mass. They may be avoided to an extent by the use of only moderate heat in dissolving the gelatin. When bubbles have formed, they may be skimmed off, but it is easier to destroy them by the use of alcohol. The mass when finished is strained into a wide mouthed bottle and allowed to stand in a warm place, or in warm water for an hour or two, when most of the bubbles will have arisen to the top and formed a scum on the surface. A small quantity of alcohol is now poured carefully down the side of the bottle, which instantly destroys them all. The gelatin, which is precipitated by the alcohol on the surface, re-dissolves as the alcohol evaporates. When this has occurred, the mass may be poured into a suitable shallow tray, holding the mouth of the bottle as near the tray as possible, to avoid the formation of fresh bub-The tray may be made by any tinner and should be as large as the largest paper on which copies are to be taken. It should be about 1/2 inch deep. To secure firmness, it should be fastened to a board. melted mass may now be poured, as described, | I to nearly fill the tray; any air bubble which forms must be removed with a hot wire or other suitable means, and when cold the pad or hectograph is ready for use.

It is difficult to obtain a pad absolutely free from bubbles and one which is not sticky. To avoid the latter, various insoluble powders, sometimes soluble salts, are added to the hectograph mass. The former include clay, chalk, sulphur, barium sulphate, etc.; the latter potassium and other chromates. The former must be rubbed to a smooth paste with a portion of the melted mass before adding to the remainder of the smallest amount of water before adding to the remainder of the mixture.

The modus operandi of taking copies is as follows:

Write upon the paper with a suitable ink, allow it to remain for a minute or so to dry partially, then invert carefully upon the pad and press evenly and uniformly. In a minute or two, sufficient ink will have been absorbed by the pad from the paper so that new sheets

of paper, pressed upon the pad, will receive duplicates of the original writing. The number of copies that may be taken in this way, as well as their distinctness, varies according to the pad and the ink. The original writing, if laid upon a fresh pad or a fresh portion of the same pad after taking the first imprint, will furnish still other copies. After all the copies are taken, the pad should be cleansed with a moist sponge. A trifling amount of ink will remain in the pad, but this will not interfere with subsequent opera-The copies are sometimes improved by moistening the copying paper with water or strong alcohol, and then absorbing the excess of liquid between folds of bibulous

Hectograph inks are mentioned under heading "Inks."

The hectograph mass, instead of being poured into a tray, may be formed into roller by casting in a mold. Copies may be taken by passing the roller over the writing and then over the paper to receive the copies.

The following mixtures may be formed into hectograph pads, as described above:

1.	
Gelatinav.oz.	4
Glycerinfl.oz. 80	0 ^
Potassium bichromategr. 6	0
II.	
Gelatinav.oz.	4
Water	5
Glycerin	5
White clay (Kaolin)av.oz.	2
III.	
Gelatinav.oz.	1
Molassesav.oz.	
Glycerinfl.oz.	
Watersuffici	
IV.	
Glueav.oz.	7
Glycerinfl.oz. 30	
Carbolic acidfl.oz.	٠ <u>بر</u>
Sulphurgr. 60	_ / -
The clue should be sooked in water save	

The glue should be soaked in water several hours before it is melted with the glycerin. Barium sulphate is also used as an addition.

V.

White glue	.av.oz.	6
Glycerin	fl. oz.	32
Dextrin		
Precipitated sulphur, pure	.av.oz.	*
Water		

VI.
Isinglass, av.oz. 4
Glycerin
Water
Mix; macerate for a few hours, and then
warm sufficiently to dissolve.
VII.
Gelatin
Dextrin
Water,
Barium sulphate of each, sufficient
Use the latter sufficient to make the mass
of proper body.
VIII.
Good ordinary glueav.oz. 10
Glycerin
Kaolin or barium sulphateav.oz. 2½ Watersufficient
IX. Rest furniture glue av oz 4
Best furniture glueav.oz. 4 Waterfl.oz. 8
Glycerinav.oz. 14
Soak the glue in the water until soft, stir-
ring frequently meanwhile; then add the
glycerin, and heat on a water bath, with gentle
stirring, until the mixture weighs 10 av.
ounces.
X.
Gelatinav.oz. 4
Dextrin
Sugarav.oz. 2
Waterfl.oz. 10 Glycerinfl.oz. 12
Zinc oxide
Horn and Ivory Black, to Color.
First place the horn in an aqueous solution
of a lead salt, with a slight excess of sodium
hydrate. The duration of this treatment
depends on the character of the horn and the
strength of the solution—generally half an
hour is sufficient. Then wash well and

appears to be necessary.

For bone and ivory, water-soluble nigrosin will answer. It is only necessary to lay the pieces, previously deprived of fat and mordanted, in a hot aqueous solution of nigrosin until the desired tone is obtained. On account of its cartilaginous components.

introduce the horn into a solution of 350 grains of wool black and 18 grains of naph-

thol yellow S in 1 pint of water at 40 degs. C.

A longer subjection to this latter treatment

ivory cannot be boiled in the nigrosin solution, but the same result can be obtained by allowing it to stand for some hours in a concentrated solution at a temperature of about 30 degs. C.

To deprive the bones of fat before treatment with aniline colors it is sufficient to boil them with frequent changes of water; subsequent treatment with ether being unnecessary.

Kellermann's method of mordanting is especially recommended. This consists of placing the defatted bones for fifteen minutes in the following:

Nitric acid, concentrated fl.oz.	1
Waterfl.oz.	21
Tartaric acidgr.	

They are then washed and placed in a solution of 7 grains of zinc chloride in 1 pint of water with a few drops of hydrochloric acid.

With ivory it is sufficient to mordant for 15 minutes in 1 per cent hydrochloric acid.

Incense. (Balsamic Fumigation.)

I.	
Benzoinav.oz.	2
Olibanumav.oz.	8
Myrrhav.oz.	3
Cascarillaav.oz.	14
Oil of lavender flowersdrops	5
Oil of bergamotdrops 1	0
Oil of clovesdrops	5
Oil of cinnamondrops	4
-	_
II.	
Olibanumav.oz.	7
Benzoinav.oz.	
Cascarillaav.oz.	
III.	
Olibanumav oz.	
Benzoinav.oz.	1
Liquid styraxav.oz.	1
Rose petalsav.oz.	1
Lavender flowersav.oz.	
IV.	
Amberav.oz.	8
Masticav.oz.	3
Olibanumav.oz.	8
Benzoinav.oz.	1
Storaxav.oz.	1
Camphorgr. 6	10
•	

Inks.

The characteristics of a good writing ink are as follows:

until the desired tone is obtained. On 1. It must flow easily from the pen, but account of its cartilaginous components, not drop from it nor spread on the paper;

- 2. It should not contain finely suspended matter which will subside in the course of time, but should be perfect solution;
- 3. The color should be dark, and therefore practically saturated, and writing made with it should not fade;
- 4. It should not mold, nor be liable to other decomposition;
- 5. It should copy or it should not, as may be desired, and,
- 6. It should not appreciably attack or corrode steel pens.

Black writing inks are frequently classed according to their use, as follows:

- 1. Office or document inks, which must be prepared from nutgall or tannin, should be permanent, and are intended for documents which are to be preserved;
- 2. Copying inks, which are prepared from nutgall, tannin, logwood, or even coal tar dyes, and which must furnish good copies, and
- 3. Ordinary writing inks, such as are employed as house and school inks, and which should be cheap and from which no special permanence is expected.

According to composition, inks may be classified into

- 1. Aniline inks;
- 2. Logwood inks;
- 3. Nutgall inks;
- 4. Tannin inks, and,
- 5. Miscellaneous inks.

The first class yields copying and writing inks, as well as the various colored inks which are in use for various purposes. The second class yields copying and writing inks, and the third and fourth classes yields document and copying inks. The fifth class embraces hectograph inks, indelible inks, sympathetic inks, etc.

In order that a good ink may retain its excellent qualities, certain cautions should be observed in its use: Before putting a new ink in an ink-well, the old ink should be entirely removed and the ink-well washed. Also no ink container should be used which cannot be closed, and such ink vessel should always be closed when not in use. If an ink is liable to thickening or other change, the ink-well should be cleansed before refilling, even if with the same ink.

Several preparations, which are used in the manufacture of many of the inks which follow, are mentioned here.

Nutgall infusion:

Chinese nutgall.....av.oz. 7
Talcum, purified.....av.oz. 3
Water, distilled.....sufficient

Reduce the nutgall to coarse powder, moisten (not wet) the powder, and set the latter aside at a temperature of 20 to 25 degs. C. until it is thickly covered with mold. order to hasten this molding, the drug should be moistened daily with water, so that it will always have about the same proportion of moisture. At the end of from 8 to 10 days, fermentation will have advanced sufficiently to admit of extraction of the drug. To the latter should be added 14 fluidounces of water, and the mixture heated for an hour on Then express, treat the the water bath. residue in the same manner with the same amount of water, and then again with 7 fluidounces of water. Mix the three liquids obtained, add the talcum, shake well, set aside for 24 hours, filter, and add enough water, if necessary, through the filter to make the filtrate measure 32 fluidounces.

The infusion will keep for several days. Tannin solution:

Mix the two acids and 3 fluidounces of water in a flask, and heat on a water bath to a temperature of 80 to 90 degs. C. for 8 hours, adding from time to time hot water until 27 fluidounces are added.

This solution should not be kept longer than 7 days.

Aniline Inks.—Many of the coal tar dyes (misnamed "anilines,") which are now manufactured, produce excellent copying inks. Compared to nutgall, tannin, and logwood inks, they are less permanent, but they will serve excellently where no especial permanence is required. They are especially useful as hectograph inks. Where permanence of writing is demanded, as in the draughting of documents, aniline inks cannot be employed as they soon become bleached from the action of air and light.

It is to be noted here that water containing

lime decomposes many aniline colors, and solutions of these dyes in calcareous water may thicken in the course of time, hence only listilled water should be employed in the manufacture of these inks.

In using, only the best obtainable dye of the kind mentioned should be used, as otherwise good results cannot be obtained,

Logwood Inks.— These might also be designated as chrome inks, for they always contain potassium bichromate or chrome alum; also some acid, with the object of producing acid salts of the chromium compound. The greater the amount of acid in proportion to the chromium, the paler or redder and thinner the product, and, conversely, the greater the proportion of chromium, the darker and thicker the ink will be. Most logwood inks copy with great facility—writing produced sometimes being copyable even after weeks and months.

Logwood inks can be more easily erased from paper than nutgall inks. They have the advantage of furnishing several copies if desired. All inks lose their copying qualities when exposed to air containing even traces of ammonia. In order to facilitate copying with an exposed logwood ink, the copying paper should be moistened with a one-tenth per cent aqueous solution of potassium chromate. Old writing made with logwood ink may be copied in the same manner, even after the lapse of years.

Logwood inks may be prepared from the following solution:

Logwood extract solution:

Dissolve the extract in the water on a water bath, set the solution aside for 8 days, and decant the clear liquid.

Nutgall Copying Inks.—Copying inks differ from non-copying in that they retain their copying qualities. Inks which are made with ferric salts soon become non-copyable, while those made with ferrous salts, especially ferrous sulphate, copy the best. Hence copying inks are made with ferrous salts, and non-copying inks with ferric salts. The copying qualities of ink are improved by the addition of pure sugar or of glucose

In preparing the different nutgall copying inks, the following mixture, which may be known as "Nutgall Ink Body I," forms the basic ingredient:

Nutgall Ink Body I.:

Nutgall infusionfl.oz.	30
Sulphuric acid, concentratedm.	
Ferrous sulphate, puregr.	
Distilled watersuffic	

Mix the infusion and acid; heat for 15 minutes on a water bath, dissolve the iron salt in the mixture, transfer the latter to a bottle, cork well, set aside for 2 weeks, filter and add through the filter enough water to make the filtrate measure 32 fluidounces.

Nutgall Non-Copying Inks.—The following mixture, known in these pages as "Nutgall Ink Body II.," serves as a body for many of the inks mentioned below:

Nutgall Ink Body II.:

Nutgall infusionfl.	oz. 32
Solution of chloride of iron, U.	
S. P	oz. 21/
Distilled waterfl.	dr. 6

Allow this mixture to stand for 2 weeks in a closed vessel, and then filter.

Tannin Copying Inks.—Tannin copying inks, like the nutgall copying inks, are preferably made with ferrous salts and contain an addition of sugar or glucose. The following mixture, which may be known as tannin "ink body I.," is the basic ingredient of the tannin copying inks:

Tannin Ink Body I.:

Tannin solutionfl.oz.	15
Ferrous sulphate, pureav.oz.	134
Distilled watersufficie	

Heat the tannin solution to about 70 or 80 degs. C., also dissolve the iron salt in 9 fluidounces of hot water; mix the hot solutions by pouring iron solution gradually into the tannin solution, set the mixture aside for 3 weeks, filter and add enough water through the filter to make the filtrate measure 25 fluidounces.

Tannin Non-Copying Inks.—The tannin inks herein mentioned are frequently prepared by the use of the following mixture, which may conveniently be termed "tannin ink body II."

MISCELLANEOUS
Tannin Ink Body, II.: Tannic acid
in a cool place for 2 weeks, filter and add through the filter enough water to make the filtrate measure 32 fluidounces.—D.
Ink, Alizarin. Alizarin paste
Ink, Alizarin, Copying I. Indigotin

by the aid of heat, add the remaining ingre-

dients, transfer the mixture to a bottle; tie

over the latter a piece of paper, set aside in

a cool place for a week, and decant the clear

Dissolve the dyes and glucose in the water

liquid from the triding precipitate.—D.

II.

by the aid of heat, add the remaining ingredients, transfer to a bottle; tie over the latter a piece of paper, set aside in a cool place for one week, and decant the clear liquid from the trifling precipitate.—D.

Ink, Alizarin, Non-Copying.

I.	•	
Aniline green, D	gr.	76
Indigotin		
Water		
Nutgall ink body II	fl.oz.	38
Carbolic acid		

Dissolve the two dyes in the water by the aid of heat, add the other ingredients, transfer the mixture to a bottle, tie over the mouth of the latter a piece of paper, set aside for one week in a cool place, and decant the clear liquid from the trifling sediment.—D.

II.	
Indigotin	gr. 80
Aniline green, D	gr. 48
Tannin ink body II	
Distilled water	fl.oz. 25
Carbolic acid	drops 20
Sugar	gr. 40

Dissolve the dyes in the water by the aid of heat, add the other ingredients, transfer to a bottle, tie over the latter a piece of paper, set aside for one week in a cool place, and decant the clear liquid from the trifling precipitate.—D.

Ink, Black, Copying.

Phenoi diack (coai tar dye)gr. 180
Sugar
Distilled waterfl.oz. 3
Nutgall ink body IIfl.oz. 32
Carbolic aciddrops 20
Prepare like alizarin copying ink, No. I.
—D.
II.
Phenol black, B. (coal tar dye)gr. 140
Glucoseav.oz. 1¼
Distilled waterfl.oz. 2
Tannin ink body Ifl.oz. 25

Carbolic acid............drops 15

Prepare like alizarin copying ink, No. II.

—D.

III.

Aleppo gallsav.oz.	51/2
Clovesgr.	
Distilled waterfl.oz.	40
Ferrous sulphate, puregr.	720
Sulphuric acid, purem.	
Neutral sulphate of indigogr.	
The galls and cloves, coarsely ground	

be exhausted by percolation until 40 fluidounces are obtained, or they may be macerated with sufficient water. In either case it is intended to produce 40 fluidounces of the fluid, and allowance must be made for the water absorbed by the marc. To this, when filtered, add the iron, and when dissolved filter again, then add the acid and, after mixing thoroughly, the indigo paste, after which it may be again filtered.

This produces a blue-black fluid, not apt to mold. To insure a superior product, careful attention must be paid to manipulation, details, and to the quality of its ingredients. The galls must be free from insect perforations, and the iron, selected crystals free from efflorescence or ferric salt, and the indigo neutral, or nearly so. If the article sold as "indigo paste" is not at hand, it may be prepared by carefully adding to the ordinary sulphate of indigo a solution of potassic or sodic carbonate until effervescence ceases.

IV.

Galls, groundav.oz.	8
Ferrous sulphate, pureav.oz.	4
Gum arabicav.oz.	2
Sugarav.oz.	2
Distilled waterfl.oz.	48

Macerate the galls, with frequent agitation, in 40 fluidounces of the water for one week; filter, and to this infusion add the iron, previously dissolved in the remaining pint of water. Dissolve in this mixture the gum and sugar; filter, and the ink is ready for use. A better product is obtained if the iron is dissolved in water made slightly acid with sulphuric acid.

v.

Extract of logwoodav.oz.	51/2
Sodium carbonategr.	525
Waterfl.oz.	40
Glycerinfl.dr.	4
Potassium chromategr.	80
Mucilage of acaciafl.dr.	6

Heat the extract of sodium carbonate with the water by the aid of heat, add the glycerin, mucilage and potassium bichromate, the latter first dissolved in some water, and then add enough water, if necessary, to make up 40 fluidounces.

This ink will give a good copy without a press, by simply laying a sheet of moist copy-

ing paper over the written page, covering with a sheet of letter paper and pressing evenly with the hand or paper knife.

Ink, Black, Non-Copying.

I.		
	Phenol black, B (coal tar dry)gr.	320
	Waterfl.oz.	28
	Nutgall ink body IIfl.oz.	38
	Carbolic acidfl.dr.	1/2
	Prepare like alizarin non-copying inl	c, No.
1	I.—D.	

II.

Phenol black, B (coal tar dye)gr.	160
Tannin ink body IIfl.oz.	16
Distilled waterfl.oz.	
Carbolic aciddrops	20
Sugargr.	

Prepare like alizarin non-copying ink, No. II.—D.

Ink, Black, Writing.

Logwood extract solution Potassium bichromate	av.oz. 20
Chrome alum	av.oz. 5
Carbolic acid Distilled water	fl.dr. 1

Mix the extract solution with 50 fluidounces of water, heat on a water bath to 90 degs. C., add the potassium bichromate, chrome alum, and oxalic acid previously dissolved in 15 fl. ozs. of water; continue the temperature of 90 degs. C. for one-half hour, then add enough water to make the mixture weigh 100 avounces, and the carbolic acid; set aside for 2 or 3 days, and decant the clear liquid.

This ink is black in color, and the writing is of the same tint. It is very cheap, and hence is adapted to school purposes.—D.

II.

Phenol black, B (coal tar dye)av.oz.	21/4
Sugarav.oz.	21
Carbolic acidfl.dr.	
Sulphuric acid, purem.	
Distilled waterfl.oz.	

Mix the dye with 6 fluidounces of cold water, allow to stand for 2 hours, then add the remainder of the water, in the boiling condition, and the other ingredients, and stir about until dissolved.

This ink writes a handsome blue-black. For school purposes it may be cheapened by reducing the dye even to 11/4 av.ounces.—D.

HI.	Dissolve the dye in the water by the aid of
Logwood chipsav.oz. 8 Potassium chromategr. 40 Watersufficient	heat; add the other ingredients, and again dissolve —D.
Boil the logwood with water to make 64	Ink, Blue, Non-Copying.
fluidounces of decoction, and to it add the	I. Phenol blue 8 F (coal tar due) or 06
potassium salt previously dissolved in water.	Phenol blue, 8 F (coal tar dye)gr. 96 Water
This makes a very cheap ink.	Nutgall ink body ILfl.oz. 38
IV.	•
Extract of logwoodav.oz. 634 Lime waterfl.oz. 50 Carbolic acidfl.dr, 134	Prepare like alizarin non-copying ink, No. I.—D. II.
Muriatic acid	Phenol blue, 8 F (coal tar dye)gr. 60 Tannin ink body IIfl.oz. 16 Distilled waterfl.oz. 25 Carbolic aciddrops 20
Dissolve the extract in the lime water on a	
water bath, stirring constantly, and then add the two acids, which change the color of the	Prepare like alizarin non-copying ink, No. II.—D.
solution from red to brownish yellow.	Ink, Blue-Green, Copying.
Set the mixture aside until cool, then filter;	I.
add the potassium salt, first dissolved in some water, then the potassium bichromate, and	Phenol blue, 8 F (coal tar dye)gr. 88 Aniline green, Dgr. 95
finally, the remainder of the water.	Sugarav.oz. 11/4
Ink, Blue-Black, Copying.	Distilled water
Prepare like red copying ink, No. III, but	Carbolic aciddrops 20
decreasing the sulphuric acid to 13 drops,	Prepare like alizarin copying ink, No. I.—
and increasing the potassium bichromate to	D.
70 grains.	II.
This ink is of a dark-blue color; the writing and copies are blue-black.—D.	Phenol blue, 8 F (coal tar dye)gr. 28 Aniline green Dgr. 70
Ink, Blue, Copying. I.	Distilled water
Phenol blue, 3 F (coal tar dye)gr. 48 Sugarav.oz. 1½	Prepare like alizarin copying ink, No. II.
Distilled waterfl.oz. 3	—D.
Nutgall ink body Ifl.oz. 32 Carbolic aciddrops 20	Ink, Blue, Writing.
Prepare like alizarin copying ink, No. I.—	Resorcin blue, M (coal tar dye)gr. 48
D	Sugargr. 192
II. Phenol blue, 3 F (coal tar dye)gr. 42	Oxalic acidgr. 10 Distilled waterfl.oz. 1914
Glucoseav.oz. 14	Mix the dye with 1 fluidounce of cold
Distilled waterfl.oz. 2 Tannin ink body Ifl.oz. 25	water, set aside for 2 hours, then add the
Carbolic aciddrops 15	remainder of the water, in the hot condition,
Prepare like alizarin copying ink, No. II.	and the other ingredients, and stir about until dissolved.
—D.	This ink writes a handsome blue and flows
III. Recordin blue M (coal tar due) or 100	readily, but has the disadvantage of some-
Resorcin blue, M (coal tar dye)gr. 100 Sugargr. 100	what corroding the pen, and hence the latter
Oxalic acidgr. 20	should be cleaned frequently.—D.
Distilled waterfl.oz. 20	II. A cheap blue ink may also be prepared

from soluble prussian blue by solution in water. A little mucilage of acacia may be added.

III.

Logwood, bestav.oz.	- 5
Alumgr.	
Acaciagr.	
Sugargr.	
Waterfl.oz.	

Boil for an hour, let stand 2 or 3 days, and strain.

Ink, Blue-Green, Non-Copying.

I.	
Phenol blue, 3 F (coal tar	dye)gr. 48
Aniline green D	gr. 60
Water	fl.oz. 28
Nutgall ink body II	fl.oz. 38
Carbolic acid	fl.dr. 1/2
Prepare like alizarin non-c	•
I.—D	

II.

I.	~
Phenol blue, 3 F (coal tar dy	ye)gr. 30
Aniline green, D	gr. 50
Tannin ink body II	fl.oz. 16
Distilled water	fl.oz. 25
Carbolic acid	
Sugar	
Prepare like alizarin copying	g ink, No. II.
- D.	

Ink, Eosin. (Scarlet Ink.—Coral Ink.)

I.	
Eosin A, yellowishgr.	144
Sugargr.	
Distilled waterfl.oz.	20

Mix the dye with 1 fluidounce of cold water, set aside for 2 hours, add the remainder of the water, in the hot condition, and the sugar, and stir until dissolved.—D.

II.

Eosin (water soluble)gr.	120
Alcoholfl.oz.	
Mucilage of acaciafl.oz.	1
Water, enough to makefl.oz.	16

Dissolve the eosin in about 12 fluidounces of water, a small portion of this being poured hot upon the eosin contained in a bottle; next add the alcohol, and shake; finally, add the mucilage and enough water to make 16 fluidounces.

III. See also No. IV., "Red Copying Ink."

Inks, Glossy.

Ink may be made glossy by the addition of Preparation mucilage of gum arabic or of a solution pre-II.—D.

pared by heating a mixture of borax, 180 grains; shellac, 60 grains; sugar, 120 grains, and water, 16 fluidounces.

Ink, Gold.

- I. This may be prepared by mixing equal parts of potassium iodide and lead acetate, placing them upon a filter, and then pouring on twenty times the quantity of boiling distilled water. As the filtrate cools the lead iodide separates in golden scales. After the filtrate has cooled the precipitate should be collected on a filter, washed with a little cold water, and rubbed up to an ink with mucilage of acacia. The ink must be shaken before using.
- II. Reduce gold foil to powder by triturating in a mortar with honey or syrup, dilute with water, decant the liquid, wash the gold several times with water; dry and mix with mucilage of acacia.

Ink, Green, Copying.

	I. Aniline green, D	gr. 114
	Sugar	\dots av. oz. $1\frac{1}{4}$
ĺ	Distilled water	
ł	Nutgall ink body I	fl.oz. 32
1	Carbolic acid	\dots drops 20

Prepare like alizarin copying ink, No. 1.— D.

II.

Aniline green D	gr.	70 .
Glucose		
Distilled water	fl.oz.	2
Tannin ink body I		
Carbolic acid		

Prepare like alizarin copying ink, No. II.

—D.

Ink, Green, Non-Copying.

Aniline green, D	 192
Water	
Nutgall ink body II	
Carbolic acid	
75 111 11 - 1	 . N '-

Prepare like alizarin non-copying ink, No. I.—D.

II.
Aniline green, D.......gr. 100
Tannin ink body II......fl.oz. 15
Distilled waterfl.oz. 25
Carbolic aciddrops 20
Sugargr. 40

Prepare like alizarin non-copying ink, No. II.—D.

—н.

Ink, Green, Writing.

l. Methyl solubl	green,	bluish	(water	gr.	96
Sugar Distilled			•••••	.gr.	192

Mix the dye with 1 fluidounce of cold water, set aside for 2 hours, then add the remainder of the water, in the hot condition, and the sugar, and stir about until dissolved.

—D.

Ink, Orange.

Aniline	orange.	• • • •		gr	: 144
Sugar.			• • • • •	gr	. 288
Distille	d water .			fl.oz	. 20

Mix the dye with 1 fluidounce of water, set aside for 2 hours; then add the sugar and the remainder of the water, in the hot condition, and stir until dissolved.—D.

Ink, Purple.

Aniline purplegr.	80
Alcoholfl.dr.	12
Mucilage of acaciafl.dr.	
Waterfl.oz.	

This color is brilliant at first, but is liable to fade.

Ink, Red Aniline.

See "Eosin Ink."

A red, inclining to purple, is made by dissolving fuchsin (ordinary aniline red) in water in the proportion of about 25 grains to the pint. Solution may be more readily effected by first dissolving the color in a little alcohol (about 5 fluidrams), and then adding the water. A small proportion of gum arabic is sometimes added to give the ink more "body." Two fluidrams to the pint is sufficient.

Another good formula is the following:

Erythrosin	gr. 75
Water	

Thicken with gum arabic, and add a little boric acid or other preservative.

Ink, Red, Carmine.

I.	
Carminegr.	192
Ammonium carbonategr.	192
Water of ammoniafl.oz.	4
Mucilage of acaciafl.oz.	8
Distilled waterfl.oz.	13

Mix the carmine and ammonium carbonate, dissolve in the ammonia water, and add the remaining ingredients.—D,

_		_		
1	Г	1	ľ	
4	L	4	L	ı

Carmineav.oz.	1/4
Ammonia waterfl.oz.	1
Dextringr.	
Waterfl.oz.	16

Triturate the carmine, add to the ammonia and water, dissolve by agitation; add the dextrin, and again dissolve.

III.

Carminegr.	128
Ammonia waterfl.oz.	8
Distilled waterfl.oz.	
Gum arabicav.oz.	_ *

IV.

Carminegr.	96
Ammonia waterfl.oz.	41/2
Mucilage of acaciafl.oz.	21/2
Waterfl.oz.	18

Dissolve the carmine in the ammonia and add the other ingredients.

V.

Carminegr.	240
Water of ammoniafl.oz.	3
Glycerinfl.oz.	3
Water, q sfl.oz.	. 8

Rub the carmine into a fine powder in a wedgewood mortar; make a paste with and dissolve in the water of ammonia, and then add, with constant trituration, the glycerin. Transfer to a porcelain capsule, and heat upon a water bath until the liquid is entirely destitute of ammoniacal odor; cool and add the water. The entire removal of the ammonia gas requires the constant stirring of the liquid with a glass rod, and rather lengthy heating.

This should be diluted with water.

Many of the carmine inks of the market are really eosin inks. See "Eosin Ink."

Ink, Red, Cochineal

Cochineal, powdergr.	490
Potassium carbonateav.oz.	2 Y
Cream of tartarav.oz.	64
Potassa alumgr.	
Mucilage of acaciafl.oz.	214
Alcoholfl.dr.	10
Oil of clovesdrops	
Distilled waterfl.oz.	22

Macerate the cochineal and potassium carbonate with 19 fluidounces of water in a flask for 2 days; then add the cream of tartar and alum, heat on a water bath until all the carbonic acid gas is expelled, add the alcohol and filter. Wash the filter with 1 fluidounce

of water, and to the filtrate add the mucilage Ink, Red, Non-Copying. and the oil.

Writing with cochineal ink is very permanent.—D.

Ink, Red, Copying.

I.
Ponceau, R. R. (coal tar dye)gr. 152 Sugar
Prepare like alizarin copying ink, No. I.—
D.
II.
Ponceau R. R. (coal tar dye)gr. 112 Glucose
Prepare like alizarin copying ink, No. II. —D.
III.

Logwood extract solution, ... av.oz. Sulphuric acid, concentrated...drops 40 Aluminium sulphate.....gr. 700 Oxalic acid.....gr. 700 Potassium carbonategr. 700 Potassium bichromate.....gr.

Carbolic aciddrops 20

Distilled water.....sufficient

Heat the extract solution with the acid on a water bath for 15 minutes. In the meantime dissolve the aluminium salt in the water at a moderate heat; add the potassium carbonate, stir until there is no further evolution of carbonic acid gas, then add the oxalic acid, stir until all the precipitate is dissolved and there is no further evolution of gas, and now add the potassium bichromate, and dissolve. Incorporate the latter solution with the extract mixture by pouring the former slowly into the latter, continue the heat for 15 minutes more, add enough water to make the liquid weight 40 av. ounces, and finally,

This ink is of a handsome red color; it writes red, and the writing speedily darkens. It is the best copying ink here mentioned.—D. IV.

add the acid.

Eosin A, yellowishgr. Sugargr.	
Distilled waterfl.oz.	20
Mix and dissolve without heat.—D.	

Ponceau R. R. (coal tar dye)gr.	192
Waterfl.oz.	
Nutgall ink body IIfl.oz.	38
Carbolic acidfl.dr.	1/2
Prepare like alizarin non-copying in	k, No.
I.—D.	

II.

Ponceau R. R. (coal tar dye)gr.	100
Tannin ink body IIfl.oz.	
Distilled waterfl.oz.	25
Carbolic acidgr.	
Sugargr.	4 0

Prepare like alizarin non-copying ink, No. II.—D.

Ink, Red.

In addition to the red inks previously mentioned, the following may also be of service:

I.		
Pernambuco wood	av.oz.	4 1/2
Alum	gr.	480
Acacia	gr.	480
Tin muriate (crystals)	gr.	60
Diluted acetic acid	.fl.oz.	16
Distilled water	.fl.oz	16

Mix the wood, water and acid, boil together until 24 fluidounces remain, add the alum; evaporate to 16 fluidounces, strain, add the acacia, dissolve, and then add the tin crystals.

II.

Brazil woodav.oz.	2
Waterfl.oz.	32
Tin chlorideav.oz.	1/2
Tin chloride	11/2

Boil the wood and water, strain, add the tin chloride, evaporate to 16 fluidounces, and add the mucilage.

Ink, Scarlet.

The so-called scarlet inks are usually the same as the eosin inks.

Ink, Silver.

This may be prepared from silver leaf by a process similar to making gold ink from gold leaf.

Ink, Vanadium.

Vanadium tannate was first proposed for use as a writing ink by Berzelius, because the writing is not affected by acids, but the high price of vanadium salts was a great obstacle to its introduction. Since these salts have been more largely prepared for use in the manufacture of aniline black and other dyes, vanadium ink has again been proposed. The following formula may be used:

Tannic acidgr.	480
Ammonium vanadategr.	
Waterfl.oz.	

Dissolve the acid in 10 fluidounces of water and the vanadate in 1 fluidounce of water, and mix the solutions.

This ink flows with a deep-black color from the pen, without spreading or striking through the paper, although it contains no gum. has a pleasant gloss, cannot be copied, dries quickly, and, even if the writing is laid in water for 24 hours, does not change its black color. It is very useful for writing addresses of letters, postal cards, etc., when used fresh. Dilute acids do not alter it, but solutions of chlorinated potassa (or soda) bleach it completely After a few weeks the tint of the ink begins to change, writing executed with it becomes lighter and somewhat yellowish, and in about 3 months the change is completed, when it has a fox-yellow tint. writing is still plainly legible, however, and cannot be removed either by water or by acids.

Ink, Violet, Copying.

Sugar
Distilled waterfl.oz. 3
Nutgall ink body Ifl.oz. 32
Carbolic aciddrops 20
Prepare like alizarin copying ink, No. I.—
D.
II.
Phenol blue, 8 F (coal tar dye)gr. 28
Ponceau R. R. (coal tar dye)gr. 42
Glucoseav.oz. 1½
Distilled waterfl.oz. 2
Tannin ink body Ifl.oz. 25
Carbolic aciddrops 15
Prepare like alizarin copying ink, No. II.—
·D.

Phenol blue, 3 F (coal tar dye)...gr. 38

Ponceau R. R. (coal tar dye)...gr. 57

III. Prepare like red copying ink, No. III., but decrease the amount of sulphuric acid to 27 drops and increase the potassium bichromate to 60 grains.

This ink is of a dark violet color, and the writing and copies are of the same hue.—D. | iodine is employed, as in the next formula:

Methyl violet, 3 B (coal tar	
dye)gr.	200
Sugargr.	
Oxalic acidgr.	
Distilled waterfl.oz.	20

Dissolve the dye by the aid of heat in the water, add the other ingredients, and again dissolve.—D.

Ink, Violet, Non-Copying.

Phenol blue, 3 F (coal tar dye)gr. Ponceau R. R. (coal tar dye)gr.	48 64
Water	28
Carbolic acidfl.dr.	

Prepare like alizarin non-copying ink, No. I.—D.

II.

Phenol blue, 3 F (coal tar dye)gr.	3 0
Ponceau R. R. (coal tar dye)gr.	40
Tannin ink body IIfl.oz.	
Distilled waterfl.oz.	
Carbolic acid drops	20
Sugargr,	

Prepare like alizarin non-copying ink, No. II.—D.

Ink, Violet, Writing.

Methyl violet, 3 B (coal tar dye)gr.	96
Sugargr.	96
Oxalic acidgr.	20
Distilled waterfl.oz.	191/2

Mix the dye with 1 fluidounce of cold water, set aside for 2 hours, then add the remainder of the water, in the hot condition, and the other ingredients, and stir about until dissolved.—D.

Ink,

White inks, for writing on colored surfaces, consist either of a white mineral suspended in a viscid medium, or of chemicals affecting the coloring material in the paper. This, in the case of ultramarine, is an oxalic acid solution, or hydrochloric acid, according to this formula:

Ink for Blue Paper.

Hydrochloric acidfl.dr.	1
Mucilage	30
Waterfl.dr.	

To produce white writing on photographs,

Ink for Silver Prints.

Iodinegr.	15
Acaciagr.	15
Potassium iodidegr.	150
Waterfl.oz.	1

For preparations of the first order take lightest zinc white, or lead white, or magnesium carbonate, or freshly precipitated barium sulphate, or starch (all in an impalpable powder) and suspend in a diluted solution of gum arabic, dextrin, or tragacanth. The mixture requires shaking from time to time to keep the pigments from separating. The "ink" may be preserved by addition of oil of cloves or other antiseptic to prevent decomposition of the mucilage.

Ink, Branding.

By this is meant an ink used for marking boxes, bales, packages, etc., by means of a small brush. They are frequently termed marking inks.

I.		
	Shellacav.oz. 2	,
	Borax	,
	Gum arabicav.oz. 2	,
	Waterfl.oz. 25	,
	Pigmentsufficient	

Boil the borax and shellac in the water until they are dissolved, add the gum arabic and allow to cool. Add water to complete 25 fluidounces and then stir in the pigment, using either venetian red, lampblack, ultramarine, or prussian blue. Black is improved by the addition of blue. Green may be produced from a mixture of blue and chrome yellow.

II.

Extract of logwoodav.oz.	
Potassium bichromategr.	60
Water, hotgal.	1

Dissolve the extract of logwood in part of the water, and the potassium bichromate in another portion; mix the two solutions and allow to stand for 1 or 2 weeks.

III.

Prussian blue	.av.oz. 2
Lampblack	.av.oz. 1
Gum arabic	.av.oz. 3
Glycerin	sufficient

Triturate together the dry powders and then make into a suitable paste with glycerin.

IV. Mix boiled linseed oil with sufficient lampblack or other suitable pigment.

Ink, Diamond.

These are liquids used for etching glass. Commercial strong hydrofluoric acid often gives negative results, because when applied in its pure state, it produces such a smooth corrosion of the glass that it may elude superficial inspection. The most common method consists in mixing ammonium fluoride with precipitated barium sulphate and decomposing with sulphuric acid, and is as follows:

Ammonium fluoride	av.oz. 1
Barium sulphate	av.oz. 3
Sulphuric acid	. sufficient

Rub the two solids together, transfer to a platinum, lead or gutta-percha vessel, and add sufficient sulphuric acid to produce a cream-like paste. Operators must be cautioned against inhaling the exceedingly acrid vapors of hydrofluoric acid. Apply with a quill or camel's-hair pencil.

A second formula is as follows:

Ammonium fluoride	.av.oz.	2
Barium sulphate	.av.oz.	2
Hydrofluoric acid, fuming	suffici e r	ıt

Mix the 2 salts in a porcelain mortar, transfer to a platinum or lead vessel, and by means of a platinum wire stir in enough of the acid to make a thin paste.

Writing may be performed with a steel pen, allow it to remain for one-half hour, and then wash off with water. To make etching more visible, rub in a little printer's ink.—D.

Ink, Enamel.

An ink, or rather varnish, for writing labels which are intended to resist the action of acids, etc., may be prepared as follows:

Shellacav.oz.	' 1
Boraxav.oz.	11/2
Nigrosin, water—solubleav.oz.	3/2
Tannic acidgr.	15
Picric acidgr	
Ammonia waterfl.dr.	
Watersufficie	ent

Dissolve the shellac and borax in 15 to 20 fluidounces of water by the aid of heat, and filter hot; to the filtrate add the nigrosin, acids and ammonia, and then enough water to reduce the mixture to the required dilution.

The ink should be of such consistence that it will readily flow from the pen.

Ink Erasives.

Fresh ink spots are removed with comparative ease; old spots, especially after passing repeatedly through the laundry, are usually extinguished with considerable difficulty. The ink erasives are intended for the removal of ink spots from paper as well as from fabrics.

I.

The following composition will remove ink or writing fluids from paper, cloth, etc.:

No. 1.

Citric acidav.oz. 2	}
Water	j
Saturated aqueous solution of	
boraxfl.oz. 8 or 4	:

Dissolve the acid in the water and add the Ink, Hectograph, Blue. borax solution.

No. 2.

Chlorinated limeav oz.	в
Waterfl.oz.	16
Saturated aqueous solution of	
boraxfl.oz. 8 or	4

Mix the lime and water, shake well, set aside for 1 week in a well stoppered bottle, decant the clear liquid, and add the borax solution.

This composition is used by saturating the ink spot with solution No. 1, removing excess of liquid with a blotter, and then applying solution No. 2. When the stain has disappeared, apply the blotter, and wash the spot by the alternate use of clear water and blotting paper. The above composition, we believe, is patented.

Ink destroyed in such a manner cannot well be brought to view again by chemicals. Tannic or gallic acids will sometimes restore obliterated writing.

II.

Take of chlorinated lime 4 av.ounces, thoroughly pulverized, and 32 fluidounces distilled water. Shake well and set the mixture aside for 24 hours, in order to dissolve the lime, then strain through a cotton cloth, after which add 2 fluidounces of acetic acid to every pint of chloride of lime water.

The eraser is used by reversing the penholder in the hand, dipping the end of the reversed penholder into the fluid and applying, it without rubbing, to the word, figure or blot required to be erased. When the ink

has disappeared absorb the fluid with a blotter, and the paper is immediately ready to write upon again.

III. Treat the stain with stannous chloride to reduce the ferric salt to the ferrous condition and then treat with oxalic acid solution.

Inks, Hectograph.

These are inks which are used in connection with hectographs (See "Hectograph Masses ''). As will be observed, they are made with coal tar, so-called aniline dyes.

Ink, Hectograph, Black.

Dissolve nigrosin in water in the proportion of 1 of the former to 5 or 7 of the latter.

I.	
Resorcin blue, Mgr.	50
Glycerinfl.dr.	
Alcoholfl.dr.	1
Acetic acid, glacialdrops	5
Distilled water	7

Dissolve the dye in a mixture of the other ingredients by the aid of heat.—D.

II

Brilliant green, crystalsgr. Hoffmann's violet, 4 Bgr.	200 200
Glycerinfl.dr.	
Waterfl.rd.	12

Mix the two coloring matters in a mortar, and reduce them, if in lumps, to a moderately fine powder. Transfer this to a tared flask, add the glycerin and water, and heat the flask on a water bath, frequently agitating, until the colors are dissolved. Then allow the flask to cool, replace it on the scale and restore the loss of water.

Ink, Hectograph, Green.

Aniline green D	.gr.	100 .
Acetic acid, glaciald	rops	5
Glycerin		
Alcoholf		1
Distilled waterf	l.dr.	7

Dissolve the dye in a mixture of the other ingredients by the aid of heat. — D.

Ink, Hectograph, Red.

Eosin, ff 40.....gr. 180 Distilled water.....fl.dr. Glycerinfl.dr.

—D.



II.
Aniline red
III.
Rosaniline .gr. 100 Water .fl. oz. 1 Alcohol .fl. dr. 1
IV. A satisfactory ink can also be prepared
by dissolving rosaniline in a cold saturated solution of oxalic acid.
Ink, Hectograph, Violet.
I. Methyl violet, 3 Bgr. 48 Alcoholfl.dr. 1 Distilled waterfl.dr. 7½
Dissolve the methyl violet in the alcohol
and water by the aid of gentle heat.—D.
II.
Aniline violetgr. 120
Alcoholfl.dr. 1
Acetic acid, dilutedfl.dr. 1 Waterfl.dr. 7
III.
Violet anilinegr. 40Alcoholfl.dr. 2Glycerinfl.dr. 1Waterfl.dr. 2
Dissolve by trituration.
IV.
Hoffmann's violet, BBBgr. 120 Alcoholfl.oz. 2 or 3 Glycerinfl.dr. 4 Waterfl.dr 4
Dissolve the dye in the alcohol, add the
other ingredients and evaporate on a water
bath to 1½ av.ounces.
v .
Aniline violet
Inks, Indelible.

All the inks under the heading of "Inks, Marking," are indelible and are intended for marking clothes. There are also a number of the formulas under the titles of "Inks, Stamping" and "Inks for Rubber Stamps," which are indelible and which differ from the marking inks only in the fact that the former are applied with a pen and the latter with a stamp.

Inks, Invisible or Sympathetic.

Invisible or sympathetic inks are fluids used for writing purposes, the characters made with them being invisible, but becoming visible upon the application of heat or of some suitable reagent. Writing made with those inks which becomes visible upon the application of heat, again becomes invisible upon cooling; on the contrary, writing developed by chemical action remains permanent.

I. Cobalt chloridegr.	150
Glycerinfl.dr.	1/2
Waterfl.oz.	3

Mix and dissolve the ingredients.

The characters traced with this ink become blue on gently heating the paper.—D.

II.

Linseed oil m.	
Water of ammoniafl.oz.	1
Waterfl.oz.	5

To make the writing or the drawing appear which has been made upon paper with the ink, it is sufficient to dip it into water. On drying, the traces disappear again, and reappear by each succeeding immersion.

The mixture must be agitated each time before the pen is dipped into it, as a little of the oil may separate and float on top, which would of course, leave an oily stain upon the paper.

III. Write with tincture of iron chloride, diluted with 10 parts of water, and develop with a blotter moistened with a solution of tannin or decoction of nutgalls or strong tea.

This may be reversed by writing with a decoction of nutgalls and developing with the blotter moistened with tincture of iron.

The characters when developed are black. Instead of using nutgalls to develop the iron, potassium or ammonium, sulphocyanide solution may be employed. The writing will then appear red.

IV. Write with a solution of ferrocyanide of potassium in 20 parts of hot water. Develop with a blotter moistened with a solution of iron chloride.

This operation may, like the preceding, be reversed.

The characters when developed are blue.

V. Copper sulphate and ammonia, equal parts, dissolved in water. The writing turns yellow when exposed to heat.

The ammonium chloride may be replaced by potassium bromide.

Lemon juice, or the mineral acids diluted, solution of salt, saltpetre and many other substances, when the writing is exposed to heat, turn yellow or brown.

VI. A weak solution of nickel chloride, mixed with chloride of cobalt, turns a beautiful green when exposed to heat.

VII. Copper, dissolved in muriatic acid and diluted (or a solution of copper chloride), becomes yellow when the writing is heated, and disappears when cold.

VIII. A solution of cobalt acetate, to which a little nitrate of cobalt is added, becomes rose color when the writing is heated, and disappears when cold.

Inks, Marking.

These are the inks intended for marking clothes prior to passing them through the laundry.

In order to distinguish from branding inks, read article under "Inks, Branding." See also "Inks, Indelible."

Ink, Black, Marking.

Dissolve the silver nitrate and gum arabic in the ammonia water, by frequent agitation in a dark amber bottle, then incorporate the lampblack with this solution by trituration.

In using, write with a quill pen, allow the writing to dry, then pass a hot iron over it.

If the quantity of gum be inreacsed to 5 fluidounces, the ink may be spread on a plate of glass and a rubber stamp may then be used to apply it. When the mark is dry, it hould be ironed as in the preceding case.—D.

II. The indelibility of this ink depends on the fact that when potassium bichromate and gelatin come together, particularly in the form of a thin film, in the presence of daylight, the film becomes insoluble in hot or cold water.

Gelatingr.	2
Potassium bichromategr.	2
Nigrosin.	10
Waterfl.oz.	1

28

Dissolve the gelatin and the nigrosin in most of the water, and the potassium bichromate in the remainder. Mix the two solutions in an amber-colored bottle.

If it is found that the ink "gums" in the pen, the quantity of gelatin and bichromate may be somewhat reduced.

The ink, when properly made, cannot be entirely removed by hot or cold water, acids or alkalies.

III.

Asphalt, in piecesav.oz.	2
Benzolfl.oz.	8
Coal tarav.oz.	8

Dissolve the asphalt in the benzol and add the coal tar.

In using the ink, employ an ordinary pen, and if it should be too thick, thin it with a little oil of turpentine. This ink does not spread, and requires no heating. It never fades, and it is not affected by anything.

IV.

Silver nitrategr.	240
Infusion of nutgallsfl.dr.	
Acaciagr.	
Distilled waterfl.oz.	

Dissolve the silver nitrate in 4 fluidounces of water. In the remainder of the water dissolve the acacia and add the infusion. Then mix the two liquids. The infusion of nutgalls should be made by pouring 4 fluidrams of boiling distilled water upon 15 grains of powdered nutgalls.

This is Woodhouse's indelible ink.

•	
Shellac	.gr. 480
Borax	.gr. 240
Gum arabic	.gr. 240
Lampblack sufficient	to color
Water	.oz. 10

Dissolve the borax in 9 fluidounces of water, and boil with the shellac until nearly all is dissolved; filter, and add the gum, previously dissolved in 2 ounces of water. Then color with sufficient lampblack.

VI. The following is Boettger's formula for an indelible marking ink:

Aniline blackgr.	60
Acacia	90
Hydrochloric acid, concentrated.fl.dr.	1
Alcoholfl.oz	1
Waterfl.oz.	81/2

Triturate the aniline with the alcohol and

acid mixed, then add a warm solution of the gum in the water.

This ink does not act upon steel pens, and is indestructible by strong acids or alkalies.

If the deep-blue liquid first produced is diluted (instead of with solution of acacia) with a solution of 75 to 90 grains of shellac in alcohol, a varnish is obtained which may be used to apply a jet-black coat to wood, metal, or rubber.

VII.

Silver nitrateav.oz.	1
Ammonia water, 10 per centsuffic	ient
Acaciaav.oz.	
Sodium hydrategr.	_
Soluble black anilinegr.	
Distilled waterfl.oz.	

Dissolve the silver nitrate in 8 fluidounces of distilled water and add 2 fluidounces of ammonia water, or sufficient to dissolve the brown precipitate formed at first. To this liquid add the acacia and sodium hydrate, first dissolved in the remainder of the water; heat gently for 10 minutes, and finally, dissolve in the mixture the aniline.

VIII.

Aniline oilav.oz.	17
Potassium chlorateav.oz.	1
Hydrochloric acid, purefl.oz.	12
Copper chloride, puregr.	500
Distilled waterfl.oz.	9

Mix the aniline oil, potassium chlorate, and 5 fluidounces of distilled water in a capacious flask and heat on a water bath to a temperature of 80 to 90 degs. C., until the chlorate is completely dissolved. Now add one-half the acid, heat again until the liquid begins to darken; to the liquid add the copper chloride dissolved in the remainder of the water, and, finally, add the remainder of the acid, and heat again on a water bath until the mixture has acquired a fine red-violet color. Set the mixture aside for several days in a well-stoppered vessel and decant the clear liquid from the trifling precipitate.

This ink must be applied by means of a quill—a steel pen is quickly corroded by it. It is suited only for marking fabrics made of vegetable fibers (linen, cotton, etc.), and cannot be used on wool or silk. Writing made with it appears at first pale reddish, turning green on exposure to light, and, when washed

with water containing soap or alkali, changes to deep black.

This ink may also be used with a rubber stamp as a stamping ink.—D.

Ink, Marking, Blue.

1.	•	
	Silver nitrategr.	240
	Stronger ammonia waterfl.dr.	
	Sodium bicarbonategr.	
	Copper sulphate:gr.	
	Mucilage of acaciafl.oz.	
	Distilled water, enough to make. fl. oz.	

Dissolve the silver salt in the ammonia, and the soda and copper salt in a portion of the water; mix the two solutions and add the mucilage and the remainder of the water. If the ammonia water mentioned above is insufficient for solution, more should be added.

Ink, Marking, Red (Crimson or Carmine.)

ı.			
	Silver nitrate	gr.	120
	Sodium carbonate, pure	gr.	180
	Tartaric acid		
	Stronger water of ammonia	_	
	Carmine	gr.	11/2
	Sugar		
	Gum arabic	gr.	150
	Distilled water		

Dissolve the silver nitrate and sodium carbonate separately in 16 fluidounces of distilled water, and mix the solutions. Wash the precipitate by decantation with 32 fluidounces of water three times; collect on a filter, and wash with a fourth pint of water; drain well; transfer the precipitate to a mortar and rub up with the tartaric acid; when effervescence ceases, add the ammonia (in which the carmine has been dissolved), then the sugar and gum (previously made into a cream with water). Finally, make up to 16 fluidounces with distilled water.

II.

Silver nitrategr.	120
Tartaric acidgr.	
Ammonia waterfl.oz.	
Gum arabicgr.	180
Sugar,gr.	120
Carminegr.	5
Distilled water enough to make fl.oz.	4

Dissolve the silver nitrate and the acid separately in 8 fluidounces of water, mix the solutions, and add the ammonia. Dissolve the gum and sugar in water, triturate this with the carmine, add the first solution, mix well, and add the remainder of the water.

Ink Stains, Indelible, to Remove.

Inasmuch as these inks usually contain silver, the staining is caused by the latter. One method of removing the stain consists in soaking in solution of common salt, which forms silver chloride, and then washing with ammonia.

Another method recommended is to treat the stains with iodine, and then with potassium iodide solution.

Ink, Stamping. (Rubber-Stamp Inks.)

Some of these inks are used as marking inks for clothes; in general they are intended for stamping paper. See also "Inks, Metal Stamp."

Mix the dye and dextrin, dissolve by the aid of a water bath in the water, add the glycerin, and replace the water lost by evaporation.

Other colors are produced by substituting for the blue any one of the following:

Methyl violet B, violet color....av.oz.

Diamond fuchsin I, red color.	av.oz. 1/2
Methyl green, yellowish-green	n , -
color	av.oz. 1
Vesuvin B, brown color	av.oz. 1 1/4
Phenol black B	av.oz. ¾
Phenol black B Eosin, BBN red color	av.oz. ¾
	-D.
II.	
Sodium carbonate	av.oz. 1
Glycerin	fl.oz. 3
Acacia.	

Triturate the sodium carbonate, gum arabic and glycerin together. In a separate flask dissolve the silver nitrate in the ammonia water, mix the solution with the triturate and heat to boiling, when the turpentine is to be added with constant stirring. After stamping, expose to the sunlight, or use a hot iron. The quantity of glycerin and gum arabic may be varied to suit circumstances.

III.

Dissolve the borax in 10 fluidounces of water, heat to boiling, add the shellac, and dissolve. Now triturate the mucilage with the ultramarine, add this to the shellac solution, and then enough of equal parts of water and glycerin to make 12 fluidounces.

IV. Take of the finest quality of lampblack and rub into a smooth paste with a sufficient quantity of glycerin; or take a good black printer's ink and thin the same with kerosene.

Ink, Stamping (for use with metal stamps).

Rubber-stamp inks usually have glycerin as a vehicle; metal-stamp inks may have oil or glycerin as a vehicle, and hence the preceding rubber stamp inks may be used as metal-stamp inks, or the formulas given below. The formulas mentioned are of two varieties, one containing the coloring matter in suspension, the other in solution.

I. Mixture of pigments with oil:

A. Ultramarine blue Olive oil	
Mix intimately.	
В.	

Prussian blue	1/2
Ultramarine blueav.oz.	Z
Olive oilfl.oz.	4

Prepare like the preceding. The prussian blue alone does not mix readily with oil, and hence the ultramarine is added.

C.	
Verdigrisav.oz.	21/2
Oleic acidfl.oz.	1/2
Olive oilfl.oz.	7

Prepare like the preceding.

D.	1
	vermillionav.oz. 4
Prepare like t	he preceding.

E	- /•	
	Gas carbon or lampblackav.oz. Olive pilfl.oz.	1 1/2 8 1/4
	I	_

Λ.

II. Solution of dye in oil:

Bordeaux red aniline, oil solublegr. Scarlet red aniline, oil solublegr.	
Oleic acid, crudefl.dr.	5
Castor oilfl.oz.	10

Mix the dyes intimately with the acid, gradually incorporate the oil, and heat the whole to 40 degs. C., agitating constantly meanwhile.

This makes a nice red color.

В.	
, , , , , , , , , , , , , , , , , , , ,	5 0
Prepare like the preceding.	
C.	
Aniline violet, oil solublegr. 14 Oleic acid, crudefl.dr. Castor oilfl.oz. 1	5
Prepare like the preceding.	
D.	

Aniline black, oil solublegr.	240
Oleic acid, crudefl.dr.	
Castor oilfl.oz.	

This mixture stamps blue-black.

E.

Aniline blue, oil solublegr.	120
Aniline lemon yellow, oil soluble.gr.	
Oleic acid, crudefl.dr.	5
Castor oilfl.oz.	10

Prepare like the preceding.

This mixture stamps green.—D.

Ink, Stencil.

As a stencil ink, use No. I., Branding Ink, and increase the amount of pigment.

Ink, Typewriter.

Typewriter ink is of two kinds, one being made with petrolatum and lampblack or similar pigment, the other with glycerin and alcohol and aniline color.

In making the first kind, put some best-quality petrolatum into a suitable vessel, and melt it by placing the vessel on a fire; then put in as much lampblack or bone black as the petrolatum will take up without becoming granular. To effect this incorporation the black pigment should be put in a little at a time, and the whole thoroughly stirred while making the additions. Be careful not to let the petrolatum be in excess, as it will cause

the print to have a greasy outline; while on the other hand, if the pigment be in excess, the print will not be clear. Ordinary bone black does not make a good product; purified animal charcoal will do better.

When a proper mixture of petrolatum and pigment has been made, remove the vessel from the fire, and while it is cooling mix equal parts of petroleum, benzin and oil of turpentine, and in this mixture put the black petrolatum compound, mixing in a little of the other, with constant stirring, so as to effect a thorough combination, and the petrolatum compound becomes dissolved. The quantity of the volatile solvent should be sufficient to render the fluid ink of the consistence of oil paint; the result will be a good, permanent black ink, which will not be rubbed off with water like aniline inks. For colored inks of this class use prussian blue, red lead, chrome yellow; and for inks of the aniline class use these dyes dissolved in equal parts of alcohol and glycerin; thus, for a black aniline ink dissolve one-half av-ounce of aniline black in 18 fluidounces alcohol, and then add the glycerin. Ink the ribbon in the usual way.

Having prepared the ink, proceed to ink the ribbon; the secret of success lies in the proper application of the ink to the ribbon. Thus: wind the ribbon on a piece of cardboard, spread on a table several layers of newspapers, then unwind the ribbon in such lengths as may be most convenient, and lay it flat on the paper; apply the ink, after well shaking it, by means of a soft brush, and rub it well into the interstices of the ribbon with a toothbrush. Hardly any ink should remain visible on the surface.

For inking typewriter ribbons the following process is also recommended: Into 2 fluidounces of any aniline writing ink put a teaspoonful of mucilage of acacia, and a teaspoonful of brown sugar, warm the mixture, and immerse the ribbon from the typewriter long enough for it to become well saturated. When dry, spread the ribbon on a board and brush it well with glycerin. Should there be too much color in the ribbon, press it out between absorbent papers with a warm flatiron; or if too dry, brush it again with glycerin.

The secret of the ribbon giving out its

color is the glycerin, and if there is body enough in the color there is no danger that it cannot be made to work well. A ribbon so prepared is not affected by the dryness or humidity of the atmosphere.

It is necessary that the ribbon should retain a certain degree of moisture, for the gum and sugar make it dry and harsh, so the glycerin coating is put on; but there is danger of smearing the paper with too much moisture, or a wrinkled surface, and the ironing obviates this.

Users of the typewriter should so set a fresh ribbon as to start at the edge nearest the operator, allowing it to run back and forth with the same adjustment until exhausted along that strip; then shift the ribbon forward with the width of one letter, running until exhausted, and so on. Finally, when the whole ribbon is exhausted the color will have been equally used up, and on re-inking the work will appear even in color, while it will look patchy if some of the old ink has been left here and there, and fresh ink applied over it.

The following formula may also be used to make a typewriter ink:

Transparent soapav.oz.	1
Glycerinfl.oz.	
Waterfl.oz.	
Alcohol fl.oz.	
Aniline colorsufficie	

Dissolve the soap in the water and glycerin by the aid of heat; dissolve the aniline color in the alcohol and mix the solution. If the ink is too soft, add more soap.

For the aniline color, use any suitable coal tar dye.

Insect Destroyers.

Insect destroyers are mentioned under the headings "Bedbug Exterminators," Croton Bug Exterminators," "Flea Exterminators," "Fly Exterminators," "Insecticides for Agriculturists," "Insects in Drugs," "Lice Exterminators," "Mosquito Essence," "Mosquito Pastilles," "Mosquito Powder," "Moth Essence," "Moth Paper," "Moth Paper," "Moth Powder," "Moth Species," "Roach Pastes," and "Roach Powders," Other insecticides are mentioned here:

Resin	av. oz. 1
Oil of amber, crude	
Benzin	
II.	•
Sodium borosalicylate Decoction of quassia	gr. 150 .fl.oz. 16

This bitter solution, in Germany known as "liquor insecta fugans," is claimed to be one of the very best applications to ward off biting insects of any kind.

III. The following preparation is known as "tincture of insect flowers."

Insect powder.						av.oz. 21/
Alcohol						

Make 10 fluidounces of tincture.

It may be applied as a preventive of insect stings; it may also be used, when mixed with an equal volume of alcohol, as a spray for the destruction of flies.—D. modified.

An ethereal tincture may be prepared in a similar manner, using spirit of ether as a menstruum. It is to be used like the preceding.—D.

A perfumed or compound tincture may be prepared as follows:

Eucalyptolav.oz.	80
Oil of anisem.	
Camphorgr.	400
Coumaringr.	1
Tincture of insect flowersfl.oz.	16

Mix, set aside for several days, and filter. IV. It has been proposed to abandon arsenic and its compounds as an insect destroyer, and to replace them with naphthalin, benzin, petroleum, carbon disulphide and chloroform. The latter liquid (which is not itself inflammable at ordinary temperatures) is capable of materially reducing, or altogether neutralizing the inflammability of the three liquids previously mentioned.

It is necessary to get the naphthalin into solution. For this purpose Hager recommends to mix 2 pounds of soft soap with 1 quart of boiling water, and to gradually add, under energetic agitation, 300 grains of oleic acid. If a sample of this is diluted and shaken with an equal volume of alcohol, and if it then still possesses an alkaline reaction, a little more oleic acid should be added, 150 grains being probably amply sufficient. The resulting product might be called "Mitigated Green Soap."

The parasiticide liquids may be prepared as follows:

1. Liquor Naphthalini Benzinatus:

Naphthalinav.oz.	3
Chloroformfl.oz.	4
Benzinfl.oz.	111/2

Mix at a temperature between 18 and 20 degs. C., and shake until solution has been effected.

2. Liquor Naphthalini Sulphocerbonatus:

Naphthalinav.oz.	6
Chloroformfl.oz.	101/2
Carbon disulphidefl.oz.	7

Prepare like No. 1.

For use in a more fluid form, either of these liquids is to be properly diluted; the following being a good formula:

Common family soap, dryav.oz.	1/2
Castile soap, dryav.oz.	1/2
Waterfl.oz.	18
Alcoholfl.oz.	
Liquor naphthalini benzinatusfl.oz.	

Dissolve the soaps in the water and alcohol, previously mixed, allow the liquid to become cold, and then add the naphthalin solution. Before using the liquid, shake it thoroughly.

If an ointment is required, 8½ av.ounces of petrolatum and 1½ av.ounces of ceresin are melted together, and before the mass sets 18 fluidounces of the liquor naphthalini benzinatus mixed with it.

If either of these is to be used as a parasiticide upon animals, it should be applied with a stiff brush, in quantity only large enough to moisten the skin or to render the hair or fur slightly glossy. Under all circumstances is it preferable to avoid using these compounds at night time, as accidents may occur by approach to or contact with flames.

Insects in Drugs.

Insects attack many drugs, and an excellent manner to destroy these insects, as well as to prevent their ravages is to pour some chloroform into the container, which should be well closed. Upon exposure of the drug to the atmosphere, the chloroform will be volatilized.

Insecticides for Agriculturalists.

Under this heading are mentioned various sene, and churn vigoro mixtures which are useful to the farmer for emulsify the kerosene.

the destruction of various insects that infest and destroy plants.

Riley Hubbard Kerosene Emulsion:

This insecticide acts by contact, and is applicable to all non-masticating insects (sucking insects, such as the true bugs, and especially plant lice and scale insects), and also to many of the mandibulate insects when the use of arsenites is not advisable. Kerosene emulsion may be made by means of various emulsifying agents, but the most satisfactory sbustances, and those most available to the average farmer and fruit-grower, are milk and soapsuds. In each of these cases the amount of emulsifying agent should be one-half the quantity of kerosene.

One of the most satisfactory formulas is as follows:

Kerosenegals.	2
Common soap or whale-oil soap.av.oz.	
Watergal.	

Dissolve the soap in the water by the aid of heat, and add the solution boiling hot to the kerosene. Churn the mixture by means of a force pump and spray nozzle for 5 to 10 minutes. The emulsion, if perfect, forms a cream which thickens upon cooling, and should adhere without oiliness to the surface of glass. No free oil should rise from surface of the liquid, as this would injure the foliage.

For use against scale insects, dilute one part of the emulsion with 9 parts of water. For most other insects, dilute one part of the emulsion with 15 parts of water. For soft insects, like plant lice, the dilution may be carried to from 20 to 25 parts of water. For most insects the proper dilution is with 15 parts of water. This liquid should be applied by force, and enough used to thoroughly wet the insects.

The milk emulsion may be produced by the same methods as the above.

Cook's Kerosene Emulsion:

Soft soap	 .quart 2
Kerosene	
Water	

Boil the soap with the water until all is dissolved; remove from the fire, add the kerosene, and churn vigorously for 10 minutes to emulsify the kerosene.

This should be diluted with an equal bulk It should be of cold water before using. applied like the preceding.

One-half pound of hard soap may be substituted for the soft soap.

Glaser's Tobacco Insecticide:

Soft or green soapav.oz.	2
Tobaccoav.oz.	11/2
Fusel oilfl.oz.	21/2
Alcohol fl.oz.	8′
Watersufficier	at

Dissolve the soap in 8 fluidounces of water; make about 8 fluidounces of infusion from the tobacco, mix the two liquids, add the remaining ingredients, and then enough water to make 1 quart.

This is to be sprinkled on the leaves of the infected trees.

Nessler's Tobacco Insecticide:

Green soapav.oz.	4
Extract of tobaccoav.oz.	6
Animal oilfl.oz.	
Alcoholfl.oz.	
Waterfl.oz.	

Dilute with 5 volumes of water before use.

Tobacco Decoction:

Tobacco	leaves	or stems	av.oz.	16
Water			gal.	3

Boil the tobacco with the water for one-half hour. Replace the water lost by evaporation and use without further dilution.

This is very effective against plant lice and soft caterpillars. Unlike the kerosene emulsion, it never burns the foliage. It is also an excellent fertilizer. It is especially recommended for indoor plants and small gardens.

The Resin Washes:

These insecticides act by contact, and also in the case of scale insects, by forming an impervious coating which effectually smothers the insects treated. These resin washes vary in efficacy according to the insect treated. Experience has shown that the best formula for the red scale (Aonidia aurantii Maskell) and its yellow variety (A. citrinus Coquillett) is as follows:

Resinav.lb.	31/2
Caustic sodaav.lb.	
Fish oilfl.oz.	8
Water to makegal.	20

added to cover them; they are then boiled until dissolved, being occasionally stirred in the meantime, and, after the materials are dissolved, the boiling should be continued for about an hour, and a considerable degree of heat should be employed, so as to keep the preparation in a brisk state of ebullition cold water being added in small quantities whenever there are indications of the preparation boiling over. Too much cold water, however, should not be added at one time or the boiling process will be arrested and thereby delayed; but, by a little practice the operator will learn how much water to add so as to keep the preparation boiling actively. Stirring the preparation is quite unneecessary during this stage of the work. When boiled sufficiently it will assimilate perfectly with water, and should then be diluted with the proper quantity of cold water, adding it slowly at first, and stirring occasionally during the process. The undiluted preparation is pale-yellowish in color, but by the addition of water it becomes a very dark brown. Before being sprayed on the trees it should be strained through a fine wire sieve, or through a piece of Swiss muslin, and this is usually accomplished when pouring the liquid into the spraying tank, by means of a strainer placed over the opening, through which the preparation is introduced into the tank.

The preparing of this compound will be greatly accelerated if the resin and caustic soda are first pulverized before being placed in the boiler, but this is quite a difficult task to perform, and is unnecessary.

This insecticide may be applied at any time during the growing season.

A stronger wash is required for the San Jose scale (Aspidiotus perniciosus Comstock), and the following gives the best results:

Resinav.lb.	6
Caustic sodaav.oz.	29
Fish oilfl.oz.	15
Water, enough to makegal.	20

Place all the ingredients in a kettle and cover with water to the depth of 4 or 5 inches, boil briskly for about 2 hours, or until the compound can be perfectly dissolved with water. When this stage is reached the kettle The necessary ingredients are placed in a should be filled up with water, care being kettle and a sufficient quantity of cold water taken not to chill the wash by adding large

quantities of cold water at once. It may be thus diluted to about 8 gallons, the additional water being added from time to time as it is used.

This preparation should only be applied during winter or during the dormant period. Applied in the growing season, it will cause the loss of foliage and fruit.

In the application of both these washes a very fine spray is not essential, as the object is not simply to wet the tree, but to thoroughly coat it over with the compound, and this can be best accomplished by the use of a rather coarse spray, which can be thrown upon the tree with considerable force.

For Subterranean Insects:

Recent experiments have shown the practical value of the resin compounds against the grape phylloxera, and they will also be applicable to the apple-root louse and other underground insects. The cheapest, and at the same time one of the most satisfactory compounds experimented with is the following:

Caustic sodaav.lb.	
Resinav.lb.	8
Water to make gal.	10

Dissolve the soda over fire with 1 gallon of water, add the resin, and after it is dissolved, and while boiling add water (slowly) to make 10 gallons of compound. For use dilute to 100 gallons. Excavate basins about the vines 6 inches deep and about 2 feet in diameter, and apply to each vine 5 gallons. The result will be more satisfactory if the treatment is made early in the spring, so that the rain of the season will assist in disseminating the wash about the roots.

The kerosene emulsion made according to the formula given above is also applicable to certain underground insects in cases where it will not prove too expensive; as, for instance, the grape phylloxera, or where white grubs are infesting a valuable lawn. It may then be used in the proportion of 1 part of the emulsion to 15 gallons of water, applied liberally to the soil, and afterward washed down at frequent intervals with large quantities of water for several days. This can be done only where there is plenty of water at

hand, but will be found of great value in special cases.

In other cases carbon bisulphide may be used for specific and local underground forms. Nests of ants, for instance, may be destroyed by pouring an ounce of this substance into several holes, covering them with a wet blanket for 10 minutes, and afterward exploding the vapor at the holes with a torch. Against onion, cabbage, and radish maggots this substance may also be used, by punching a hole with a sharp stick at the base of the plant and pouring in a teaspoonful of the liquid, covering afterward with earth.

The Arsenites:

These poisons (paris green or london purple) are of the greatest service against all mandibulate insects, as larvæ and beetles, and they furnish the most satisfactory means of controlling most leaf-feeders, and the best wholesale remedy against the codling moth. Caution must be used in applying them on account of the liability of burning or scalding the foliage.

The poisons should be thoroughly mixed with water at the rate of from 1 pound to 100-250 gallons of water, and applied with a force-pump or hand spray-nozzle. In preparing the wash it will be best to first mix the poison with a small quantity of water, making a thick batter, and then dilute the latter and add to the reservoir or spray-tank, mixing the whole thoroughly. When freshly mixed, either london purple or paris green may be applied to apple, plum and other fruit trees (except the peach) at the rate of 1 pound to 150-200 gallons, the latter amount being recommended for the plum, which is some what more susceptible to scalding than the apple. White arsenic does little if any injury at the rate of 1 pound to 50 gallons of water. It has been shown, however, that when allowed to remain for some time (two weeks or more) in water the white arsenic acts with wonderful energy, scalding when used at the rate of 1 pound to 100 gallons from 10 to 90 per cent of the foliage. The action of the other arsenites remains practically the same, with perhaps a slight increase in the case of london purple.

With the peach, these poisons, when ap-

plied alone, even at the rate of 1 pound to 300 or more gallons of water, are injurious in their action, causing the loss of much of the foliage.

By the addition of a little lime to the mixture, london purple and paris green may be safely (applied at the rate of 1 pound to 125 to 150 gallons of water) to the peach of the tenderest foliage; or in much greater strength to strong foliage, such as that of the apple or most shade trees.

Whenever, therefore, the application is made to tender foliage, or when the treating with a strong mixture is desirable, lime water, (milky, but not heavy enough to close the nozzle) should be added at the rate of about 2 gallons to 100 gallons of the poison.

Pure arsenic, however, should never be used with lime, as the latter greatly increases its action.

With the apple, in spraying for the codling moth, at least two applications should be made—the first on the falling of the blossoms, the apples being about the size of peas, and the second a week or 10 days later—but the poison should never be applied after the fruit turns down on the stem, on account of the danger of the poison collecting and remaining permanently in the stem cavity.

For the plum curculio on the plum, cherry, peach, etc., two or three applications should be made during the latter part of May and the first half of June. In the case of most leaf-feeders, spray on the first indication of their presence.

The following formula may also be employed:

Paris green or london purple.

av.oz. 3 to	4
Fresh limeav.oz.	8
Flourav.oz.	
Watergal.	45

Shake the lime in a gallon of water and rub till smooth; then strain and stir in the arsenite. Boil the flour to a thin paste. Dilute the arsenite with the necessary water, then add the flour paste and use. This is the standard remedy for all kinds of leaf-gnawing insects. A good sample of london purple is just as effective as paris green, and usually costs less. The lime is added to neutralize any soluble arsenic compounds, and the flour sional bug exterminators.

is used to make the arsenite adhere better to the foliage.

Caution necessary in use.

The relative susceptibility of apple, plum and peach has just been indicated under the head of arsenical poisons, and these remarks apply equally well to the use of the kerosene emulsions. In the case of other plants thorough experiments are necessary, and all insecticides should be first used in comparatively high dilution. In general it may be said that tender young foliage is more susceptible, and must be carefully treated. Thin-leaved pilose plants are more readily injured, while thick leaved, glabrous species are least affected. Annual plants, such as cabbages and other garden vegetables, are more susceptible than perennials, but in the case of root crops, such as beets, turnips, radishes and potatoes, there is not the same need of caution as to damage to foliage. Damage to foliage is not shown at once, and, in case of rain following an application, another application should not be made for several days. Fruit trees should not be sprayed with arsenical poison before the blossoms fall, on account of the danger of poisoning honey bees.

Insect Powders.

I
Insect powderav.oz. 14
Quassia, fine powderav.oz. 6
11.
Insect powderav.oz. 14
Quassia, fine powderav.oz. 4
Naphthalin
III.
Insect powderav.oz. 8
Borax, powderav.oz. 8
Oil of cedarfl.oz. 1
Oil of pennyroyalfl.dr. 2
IV.
Persian insect powderav.oz. 8 Boraxav.oz. 8
Sulphurav.oz. 4 Oil eucalyptus
Mix. Excellent for cockroaches.
V.
Paris greenav.oz. 2
Plaster parisav.oz. 2
Borax, powdered
German chamomileav.oz. 1
Powder the chamomile flowers and mix
with the other powders. Used by profes-

Javelle Water.

Bicarbonate of sodium....av.oz. 8
Chlorinated lime....av.oz. 2
Water....fl.oz. 16

Boil the soda in the water for a few minutes, add the lime, and when cold, strain.

Jeweler's Rouge. (Colcothar.—Crocus Martis.)

This is usually prepared by heating ferrous sulphate to a high temperature, but a simpler method is this:

Make a tolerably strong solution of ferrous sulphate, also one of oxalic acid, filter each; add the former to the latter, with constant stirring, let stand a few hours, collect the precipitate, wash it thoroughly with water, dry, and expose to the direct flame until there is no further change of color.

Lacquer for Brass.

Before applying lacquer to brass it must be well cleaned. This may be done by immersing in a bath of strong caustic potash, followed, after rinsing, by a bath of dilute nitric acid. Rinse in water, rub dry with chamois, and place on hot iron plate, or on top of stove, until warm. Then apply the lacquer with a soft camel's-hair pencil, making all the strokes in one direction. Some little practice is necessary in order to apply the lacquer nicely.

Similar to the lacquers are the varnishes, both being resinous solutions, intended as protectives for metals, wood, etc.

Lacquer for Brass, Dark.

I.	
Turmeric, powdergr.	480
Annatto, bestgr.	120
Saffron, Spanishgr.	120
Shellac	814
Alcoholfl.oz.	

Digest the first 8 ingredients with the alcohol for 24 hours; then dissolve the shellac in the liquid, and strain.

II.	
Shellacav.oz.	
Masticav.oz.	×
Sandaracav.oz.	*
Aloesav.oz.	1/2
Turmeric, powder	
Saffrongr.	
Dragon's blood av.oz.	
Venice turpentinegr.	60
Alcoholfl.oz.	25

Mix; macerate for several days, agitating occasionally, and filter.

III.

Seed lacav.oz.	3
Turmeric, powderav.oz.	1
Dragon's blood, powderav.oz.	×
Dragon's blood, powderav.oz. Alcoholfl.oz.	16

Macerate a week, frequently shaking; decant or filter.

Lacquer for Brass, Gold.

l.		
Orange shellac	av. oz.	8
Alcohol		
Water		

Dissolve with heat. The solution is milky from the insoluble waxy portion of the shellac. Clarify by shaking with an ounce of precipitated chalk, or by shaking with an equal volume of benzin. The benzin will separate from alcohol of this strength, and may be poured off.

II.

Gum copalav.oz.	2
Shellacav.oz.	1
Boiled linseed oil,fl.oz.	2
Oil of turpentinefl.oz.	10

Melt the copal and shellac; add the linseed oil, remove the vessel from the fire, and gradually add the turpentine.

Lacquer for Brass, Red.

I. Alcohol	16
Dragon's blood av. oz.	3/2
Annattoav.oz.	21/2
Sandaracav.oz.	
Oil of turpentinefl.oz.	Z

Macerate, with frequent agitation, for a week; decant and filter.

II.

Sandaracav.oz.	6
Masticav.oz.	3
Balsam of copaibaav.oz.	1
Venice turpentineav.oz.	1 1/2
Oil of turpentinefl.oz.	2
Absolute alcoholfl.oz.	18
Shellacav. oz.	2 1/2
Dragon's bloodav.oz.	
Alcoholfl.oz.	25

Dissolve the sandarac, mastic, copaiba and venice turpentine in the absolute alcohol and oil, and mix with a filtered macerate of the dragon's blood and shellac in the alcohol.

Challes av oz	5
Shellacav.oz.	_
Sandaracav.oz.	2
Masticav.oz.	2
Gambogeav.oz.	1/2
Dragon's bloodav.oz.	1/2
Annattoav.oz.	1/2
Red saundersav.oz.	34
Venice turpentineav.oz.	1 1/2
Alcoholfl.oz.	25
Mix, macerate for several days, and f	ilter

Lacquer for Leather, Black.

Shellacav.oz.	11/
Sandaracgr.	180
Mastic gr.	90
Venice turpentineav.oz.	34
Venice turpentineav.oz. Alcoholfl.oz.	16

Mix and dissolve, and color deep black with nigrosin.

Lacquer for Tin.

Alcoholfl.oz.	16
Turmericav.oz.	
Saffrongr.	80
Dragon's bloodgr.	
Red saundersgr.	
Shellacav.oz.	2
Sandaracav.oz.	1/2
Masticav.oz.	1/2
Balsam of firav.oz.	1/2

Reduce the drugs to powder; mix all, macerate for 7 days, agitating occasionally, and filter.

Leather, Dyeing of.

See "Dyeing of Leather."

Leather Polish, Blacking or Dressing.

See "Harness Blackings," "Shoe Grease," "Shoe Polish," "Shoe Dressing," and "Shoe Varnish."

Lice Exterminators.

Pharmacists should always avoid selling fish berries (cocculus), on account of their poisonous nature, while mercurial ointment is not always desirable. The following mixture is highly recommended for killing lice and similar vermin.

I.	
	Boraxgr. 360
	Glycerinfl.oz. 1
	Decoction of quassia (1 in 5)fl.oz. 15
	Mix and dissolve.
	Apply to the head once daily

11.	
Naphthalinav.oz.	31/2
White wax or ceresinav.oz.	
Cocoanut oilav.oz.	534
Petrolatumav.oz.	
Oil of bergamotfl.dr.	11/2
Oil of clovesfl.dr.	11/2
Oil of cinnamonfl.dr.	11/2
Oil of lemonm.	50

Melt the fats, add the naphthalin, stir until the latter is dissolved, allow to cool, and incorporate the oils.—H.

Use like the preceding.

III. The following may be recommended, especially as a powder for exterminating lice on the body.

Sabadi	lla, powder					•			.av.oz.	16
Orris,	powder	•	•	•			•	•	.av.oz.	4

Linoleum, for Polishing.

I.	
Yellow waxav.	oz. 1
Carnauba waxav.	oz. 2
Oil of turpentinefl.	
Benzinfl.c	

Melt the two waxes, carefully add the oil and benzin, and stir until solid.—D.

II.

varnish.

Yellow wax	.av.oz.	5
Oil of turpentine	fl.oz. 1	11
Amber varnish		
Melt the wax, add the oil, a	ınd then	the

Apply with a woolen rag.—D.

Linseed Oil, Boiled.

Linseed	oilgal.	1
	, powderav.oz. 1	

Mix, heat and simmer, with frequent stirring, until a pellicle begins to form; remove the scum, and when it has become cold and has settled, decant the clear portion.

Lubricants.

See "Axle Greases."

Magnesium Lights.

See under "Colored Fires" for such of the fires as contain metallic magnesium.

Marble, Cleansing and Polishing.

The marble of soda fountains may be cleansed with the following:

Sodium carbonateav.oz.	2
Chlorinated limeav.oz.	1
Waterfl.oz.	14

Mix well, and apply the mixture (magma

and liquid) to the marble with a cloth, rubbing well in, and finally rubbing dry. It may be necessary to repeat this operation.

The marble may now be polished by rubbing over with kerosene. This should, however, not be applied to white marble.

To remove grease stains from marble, it is recommended to cover the spot with a little pile of powdered talcum or some fine clay, saturating with benzin, and allowing to remain for some time.

Care must be taken in removing stains or discolorations in marble by the use of chemicals as the polish is liable to be injured. The following powder may be used for cleaning marble:

Common salt	.av.oz. 8
Pumice stone, powder	.av.oz. 4
Chalk, powder	.av.oz. 4

Mix, moisten with water, and rub over the marble, allowing to remain for some time; then wash off with soap and water.

Marble Busts, to Clean.

First free from all dust and then wash with very weak hydrochloric acid; do not use soap.

Matches, Japanese.

These can be imitated very closely by making a mixture of 5 parts of lampblack, 11 parts of sulphur and 27 parts of gun powder, rubbing each substance separately to an impalpable powder, and making into a paste with absolute alcohol. Dip the sticks into the paste and let dry slowly, away from a fire. Another plan is to add only enough alcohol to make a doughy mass and to roll this out into a sheet about 1/4-inch thick. Cut into cubes and let dry as before. When desired for use, a cube is stuck into a split straw or splints of wood, and lit. After burning a moment the material collects in a ball of molten matter which sends out sparks and scintillations much more brilliant than those of the matches.

Mathematics.

To calculate the area of a circle, square the diameter, and multiply by 0.7854 (or 11-14); or multiply the diameter by the circumference, and divide by 4.

To estimate the capacity of a can or any

vessel with straight sides (of the same diameter throughout), multiply the diameter by 0.7854, and this result by the height or depth of the can.

Where the vessel is larger at one end than at the other, and the sides are straight, add the ends together and divide by 2 to get the mean diameter, and proceed as before.

To measure the cubic contents of a barrel or keg with curved staves, add the diameter at the bung and that of the head (both measured from the inner rim of the staves) together; divide by 2 to get the mean diameter; multiply as before by 0.7854, and finally multiply by the length of the stave, taken from the inside of the heads. This latter process is not absolutely mathematically correct, but is so close as to answer for all practical purposes.

Mildew, To Remove.

Mix equal parts of soft soap and starch, add half as much salt and the juice of a lemon. Apply this to both sides of the fabric and expose to sunlight.

Molds for Taking Impressions.

I.		
	Spermaceti, stearin, or beef tal-	
	low av.oz. 8	
	White wax &v.oz. 8	}

For taking impression of medals, etc.

Dark resin......av.oz. 12
Beef tallow.....av.oz. 8

For coarse work, such as architectural ornaments.

III. Flexible or elastic molds may be made of gutta percha softened in boiling water, and after being freed from moisture, pressed strongly against the objects to be copied.

The same can be produced by the use of gelatin or glue, which has been dissolved in sufficient hot water and passed over the object previously oiled.

Mosquito Essence. (Mosquito Tincture or Lotion.)

I.	_	• • •
Eucalyptol (or oil of eucalyptus)		
Acetic ether	fl.dr.	6
Cologne water	fl.oz.	6
Tincture of insect powder (1		
in 5)	1.0z.	7%

Diluted with from 3 to 6 parts of water.
This may be used as an application to the
skin to prevent the attacks of mosquitoes. It
may also be sprayed about the room to
destroy or expel mosquitoes.
II.
Carbolic acidfl.oz. 1
Oil of peppermint
Oil of camphor, volatilefl.oz. 2 Glycerin
Glycerin
Olive oilfl.oz. 4
III.
Ammonia waterfl.dr. 11
Glycerinfl.oz. 2
Oil of pennyroyalfl.oz. 4 Olive oil
IV.
Carbolic acidfl.oz. 1 Oil of pennyroyalfl.oz. 2
Spirit of camphorfl.oz. 2
Glycerin
Oil of tarfl.oz. 4
Lard oilfl.oz. 4
This is an effective application for keeping
flies and mosquitoes off horses.
V. The following may be sold as "essence
of pennyroyal'':
Oil of pennyroyal
VI. The following, known as "fulvis capu-
cinorum," is also useful:
Sabadillaav.oz. 2
Cocculus indicusav.oz. 2
Parsley seedav.oz. 2 Anise seedav.oz. 2
Tobacco powder or snuffav.oz. 2
Mosquito Pastilles.
I. Carbolic acidfl.dr. 6
Potassium nitrate, powderav.oz. 11/2
Insect powderav.oz. 5
Charcoal, powderav.oz. 10
Make a paste with powdered tragacanth
and water and mold into pastilles.
II.
Thyme leaves, coarse powder.av.oz. 2
Lavender flowers
Insect powderav.oz. 2 Potassium nitrate, powderav.oz. 134
Potossium chlorote powder or 72

Potassium chlorate, powder....gr.

mass; divide into pastilles, and dry.

Tragacanth, powdergr. 175

Mosquito Powder.

1.	
Eucalyptol (or oil of eucalyptus).fl.oz.	1
Talcum, powderav.oz.	2
Starch, powderav.oz.	17
Mix well and sift.	

This powder is to be rubbed into the exposed parts of the body to prevent the attacks of the insects.

The mixture may be rendered more effective by replacing 50 per cent or more of the starch by naphthalin.

II.	
Oil of pennyroyalfl.dr.	4
Naphthalingr.	
Starchav.oz.	
Mix well and sift.	

This is to be used like the preceding

Moth Essence or Tincture.

I.		
	Oil of patchoulydrops	15
	Oil of mirbanefl.dr.	2χ
	Naphthalingr.	300
	Carbolic acid, crystalgr.	300
	Camphorav.oz.	134
	Oil of turpentinefl.oz.	2
	Alcoholfl.oz.	27

Mix, allow to stand for several days, and filter.

In using, moisten blotting or other absorbent paper with this liquid; then lay the paper between the goods to be protected, and then pack securely in a suitable receptacle.—D.

II. Capsicum.....av.oz. Alcohol....fl.oz. Oil of turpentine.....fl.oz. Naphthalingr. 360

Mix the capsicum with the alcohol and oil of turpentine, macerate for 8 days, filter; to the filtrate add the remaining ingredients, and dissolve.

This is to be used like the preceding.—D.

Moth Paper.

I.															
	Naphtha	lin .											av.	OZ.	4
	Paraffin	wax.	•		•			•			•	•	av.	oz.	8

Melt together, and while still warm paint Mix well, add sufficient water to form a with a rather broad brush upon unsized paper.—H.

1112 011110111
II. Naphthalin
Melt together, and spread the mixture by means of a wide brush upon unsized paper laid upon a hot surface, care being taken that this is not done near a light or fire. If it is desired to avoid the use of a hot surface, and thus preclude any possibility of contact with light or fire, the mixture may be diluted with 1 fluidounce of alcohol. As this does not dissolve the ceresin, the mixture must be well stirred with the brush before each application.—D. III. Naphthalin
Ceresin
Moth Powder.
I. Naphthalin av.oz. 8 Starch av.oz. 2 Orris root av.oz. 2 Patchouly herb av.oz. 2 Camphor av.oz. 2
Reduce all to powder and mix well.
II.
Patchouly av.oz. 5 Valerian av.oz. 2½ Camphor av.oz. 2 Napthalin. av.oz. 1 Scotch snuff av.oz. 1 Orris root av.oz. 2½ Sumbul root av.oz. 2½ Oil of cassia fl.oz. 1 Oil of eucalyptus fl.oz. 1
Reduce the solids to fine powder and
incorporate with the remaining ingredients.
III.
Insect powder
IV.
Naphthalin
Reduce the capsicum and naphthalin to

fine powder and mix well with the other

ingredients.

D PORTA OLDERY.
Moth Species.
Patchouly, cutav.oz. 2
Rosemary, cutav.oz. 4
Thyme, cutav.oz. 4
Sage, cutav.oz. 4
Naphthalinav.oz. 4
Oil of mirbanefl.dr. 4
Oil of turpentinefl.oz. 1
Alcohol
Dissolve the naphthalin and oils in the
alcohol by the aid of heat, and sprinkle the
solution while hot upon the mixed herbs or
leaves. Introduce the mixture into bags of
suitable size and lay them between the clothes
to be preserved, which should be firmly

Mouse Destroyers.

place.—D.

See "Raticides" and "Phosphorus Pastes."

wrapped, securely packed, and kept in a cool

Mucilages and Pastes.

I.	
Tragacanthav.oz.	1
Gum arabicav.oz.	1
Water, boilingfl.oz.	64
Carbolic acidfl.dr.	1
II.	
Tragacanthav.oz.	1
Dextrin, yellowav.oz.	8
Waterfl.oz.	32

Mix; allow the tragacanth to soften, and add more water, if desired. The mixture may be preserved by the addition of carbolic acid or of some essential oil, such as oil of cloves or wintergreen.

III.

Lime, slaked	 	 av.oz	. 1
Sugar, granulated			
Glue			
Water			

Dissolve the sugar in the water, add the lime, heat nearly to boiling, set aside for several days, decant the clear liquid, and in it dissolve the glue by the aid of a moderate heat.

IV. Take the curd of skim milk (carefully freed from cream), wash it thoroughly, and dissolve it to saturation in a cold concentrated solution of borax.

V.

Dextrin	, yellow	 	.av.oz. 4
			fl.oz. 8

Heat the water, add the dextrin gradually with constant stirring, and continue the heat

until the dextrin is dissolved. One fluidounce of acetic acid may be added to the water before heating, and to the solution may be added the same amount of alcohol to insure preservation. However, neither one is necessary if carbolic acid or an essential oil, like oil of cloves or wintergreen be added. This mucilage may be thinned when it becomes thickened by exposure, by dilution with water. A small amount of glycerin added to the mucilage will prevent curling of the paper. VI.

Dextrin, yellowav.oz.	4
Waterfl.oz.	6
Syrupy glucoseav.oz.	3/2
Syrupy glucoseav.oz. Aluminium sulphate (not alum)gr.	120

Mix the dextrin with the water, add the glucose and aluminium sulphate, and heat the mixture to about 90 degs. C., when it will become transparent and thin.

VII.

Rye flourav.oz.	4
Acacia, powderav.oz.	34
Waterfl.oz.	24
Glycerinfl.oz.	1
Oil of clovesdrops	20

Rub the flour and acacia to a smooth paste with 8 fluidounces of cold water, strain through cheese cloth, add the mixture to the remainder of the water (also cold) and apply heat until thickening ensues; then allow to cool and add the remaining ingredients.

ViII.

Rye flour	av.oz.	4
Water	.fl.oz.	16
Nitric acid	.fl.dr.	1
Oil of cloves		
Glycerin		

Mix the flour and water, make a smooth paste, strain through cheese cloth, add the acid, heat until suitably thickened, and the other ingredients when cool.

IX.

Wheat flourav.oz.	41/2
Nitric acidfl.dr.	
Oil of clovesdrops	
Boric acidgr.	
Waterfl.oz.	

Mix the flour thoroughly with the boric acid and water, and strain through a sieve to avoid lumps; add the nitric acid and heat. with constant stirring, until the mixture has thickened. When nearly cold, add the oil of cloves and stir.

Į.

X.	
Wheat flourav.oz.	16
Corn starchav.oz.	1
Alum	120
Boraxgr.	120
Water suffic	ient

Mix the solids with cold water, make a smooth mixture, add boiling water to this, stirring briskly until the whole is of about the required consistency; apply heat until a uniform paste is produced, and when cold add about ½ fluidram of fusel oil, which will preserve it indefinitely.

XI.

Tragacanth, powdergr.	240
Acacia, powdergr.	
Wheat flourgr.	
Salicylic acidgr.	30
Waterfl oz.	12
Oil of wintergreendrops	

Mix all but the oil; make a smooth paste, bring this to the boiling point, simmer for 20 minutes, stirring frequently, allow to cool, and add the oil.

XII.

Dextrin, whiteav.o	z. 4
Acaciaav.c)z. 2
Sugarav.c	z. 1
Waterfl.c	z. 12

Dissolve the acacia and sugar in 6 fluidounces of cold water, and the dextrin in remainder of the water by the aid of heat; mix the solutions when cool.

XIII.

Starchav.oz.	5
Nitric acidfl.dr.	21/2
Gum arabicav.oz.	5
Sugarav.oz.	1
Water sufficie	nt

Make a smooth mixture of the starch, 2 fluidrams of acid, and 6 fluidounces of water, and set aside in a warm place for 48 hours, stirring frequently; then boil the mixture until it becomes thick and translucent, dilute with water, if necessary, and strain. Now dissolve the gum and sugar in 5 fluidounces of water, add the remainder of the acid, heat to boiling, and add this mixture to the preceding.

This mucilage may be used by bookbinders.

XIV. Mucilage may be made to adhere to tin by first roughening the latter by rubbing with emery paper. Or to the mucilage may be added a small amount of solution of antimony chloride.

Mucilage, Stick or Bar.

Mucilage, in the form of sticks, is much used in architectural and mechanical drawing for attaching the drawing paper to a board, and is generally spoken of as mouth or lip glue. In making such a glue, only a very pure form of gelatin or glue should be used, as the least odor would prove disgusting when the glue is moistened with the lips. Sugar is generally added, not for the purpose of sweetening the glue, but in order to render it more easily soluble when it is to be used. This probably is brought about by the sugar preventing the glue from becoming too dry and hard. Some even use a good quality of glue without any admixture whatever, but this requires more rubbing when it is applied, although it holds better than that to which The sugar may be sugar has been added. replaced by glycerin.

I.

Glue, best	av.oz. 4
Isinglass	av.oz. 1
Brown sugar	av.oz. 1
Watersı	ufficient

Soak the glue and isinglass in water until soft. Pour off the superfluous water, and add the sugar. Melt the whole together with a gentle heat and allow to evaporate until quite thick. Pour into a flat-bottomed dish that is quite cold, preferably placed on ice, and when solid cut the glue into the desired shape.

II.

Isinglassav.oz.	1
White glueav.oz.	1
Rock candygr.	120
Tragacanthgr.	120
Waterfl.oz.	

Boil the whole together until when cold the mixture has the appearance of glue. Then form into rolls for use.

If desired the glue, made according to either of the above formulas, may, while hot, be poured into suitable molds that have been previously well chilled.

III.

Glue,	best	 	• • • • •	av.oz	12
Sugar		 • • • •		av.oz.	5
Water		 		sufficie	ent

Soak the glue in water over night, and dissolve it by heat in the smallest possible quantity of water. Add the sugar to the hot solution, and dry the composition, like jujube paste, in oiled molds.

LV.							
Gelatin .	 	 ٠.		 	 	.av.oz.	4
Sugar, w		_					_
Water.							

Mix, dissolve by aid of heat, and continue heating until the mixture weighs about 8 av. ounces, when it may be formed into sticks.

Nutrient Gelatin.

Gelatinav.oz.	1
Extract of beefgr.	175
Distilled waterfl.oz.	29

Dissolve the gelatin and extract in the water, filter, heat to boiling, and divide among test tubes which have previously been treated with boiling water. Close the cylinders with plugs of cotton, which has previously been heated for some time to a temperature of 150 degs. C. then set aside for 4 weeks.

Only the gelatin mixture which remains clear is to be used; if it becomes turbid, it is to be boiled again and again until it remains clear.

Another nutrient gelatin is produced by dissolving 1 part of gelatin in 20 parts of infusion of hay.—D.

Oil for Watchmakers.

Place a clean strip of lead in a small white glass bottle filled with pure almond (or olive) oil and expose it to the sun's rays at a window for some time, till a curdy matter ceases to be deposited and the oil has become quite limpid and colorless. Used for fine work; does not become thick by age. The finer grades of paraffin oil also are used, at least for clocks.

Paint, Glossy or White Enamel.

Orange shellacav.oz.	15
Copal resinav.oz.	
Venice turpentineav.oz.	1
Linseed oil, rawfl.oz.	
Alcoholpints	

Mix, and add 4 or 5 pounds of zinc white or other white pigment.

Another enamel paint may be made by mixing the pigment with a good varnish.

Paint Eradicators.

See "Cleansing Creams," "Cleansing Liquids," Benzin Jelly," and "Stains, Removal of."

Paper, Baremete or Hygrometer. See "Barometer Paper."

Paper, Blue Print.

I.

The mixture which is to be applied to the paper consists of 2 (sometimes 3) solutions which are to be mixed just prior to use.

No. 1.

Red prussiate of potassium...av.oz. 1
Distilled water.....fl.oz. 10
No. 2.

Citrate of iron and ammonium.av.oz. 3
Distilled water......fl.oz. 10
Gum arabic or dextringr. 120

Keep these solutions in separate well-stoppered bottles, which exclude actinic light. In using, mix equal parts of Nos. 1 and 2.

In preparing the sensitized paper, take a solid, firm paper, free from impurities, and apply the solution to the surface of the paper with a soft sponge or a broad, soft brush, being careful not to have the sponge or brush charged too heavily with the solution, or else the paper will have a streaked appearance, which will show in the finished print. Go over the surface of the paper in two directions at right angles to each other so as to insure an even coating. The paper must be allowed to dry in the dark, and in a horizontal position.

II.

No. 1.

Distilled water, enough to make.fl.oz. 1

No. 2.

Red pressiate of potesh

Red prussiate of potashgr. 72 Distilled water, enough to make.fl.oz. 1 No. 8.

Potassium bichromate.....gr. 5 Distilled water.....fl.oz. 1

Mix Nos. 1 and 2, add No. 3; filter quickly, and use immediately. The iron citrate should be in scales, free from powder, and should not have been exposed to light. The prussiate must also be free from any adherent powder.

To coat the paper.—This must be done by ounces of benzin; gas light. Pour some of the solution into a this, and then dry.

saucer, dip a soft pad of absorbent lint into it and pass quickly across the paper; again dip the pad in solution and pass across the paper from where you left off. When all the paper has been thus coated take an artist mop varnish brush and remove the excess of liquid.

Paper, Carbolized.

Carbolized paper, suitable for the preservation of furs, etc. from moths, can be readily prepared by applying a strong solution of carbolic acid, with a brush or sponge to any unsized paper. A heavy paper will absorb more, and consequently last longer. The paper should be kept in close boxes until wanted, and the consumer directed to place the sheets freely among the articles to be protected, and wrap them tightly in ordinary paper.

Carbolic paper may also be prepared as follows:

Melt the paraffin and petrolatum, add the carbolic acid, allow to cool and solidify, and with this prepared carbolized paper, as directed for making waxed and ceresin paper.—D.

Paper, Ceresin.

This may be prepared similarly to waxed paper.

Paper, Copying.

Make a stiff ointment with lard and black lead or lampblack, and smear it thinly and evenly over soft writing paper by means of a piece of flannel; let remain for a day, and wipe off the superfluous grease. Petrolatum may be substituted for lard, and forms the "Manifold Writer" of the stationers.

Paper, Oiled.

Brush sheets of paper over with boiled oil and suspend them on a line to dry.

Paper, Paraffined.

This may be prepared like waxed paper, or the paper may be drawn through melted paraffin; or, a better way is to melt 8 av. ounces of paraffin, remove from the fire, add 16 fluidounces of benzin; draw the paper through this, and then dry.

Paper, Parchment.

See "Parchment Paper."

Paper, Razor.

See "Razor Paper."

Papers, Test.

See "Test Papers."

Paper Tracing.

I.

Apply with a brush a varnish compound of equal parts of balsam of fir and oil of turpentine to smooth unsized white paper, and hang up the sheets to dry.

II.

Rub the paper with a mixture of equal parts of cottonseed oil and oil of turpentine; dry immediately, by rubbing it with wheat flour, and then hang up for 24 hours to dry. If washed over with ox-gall, and dried it may be written upon with ink or water colors.

III.

Lardav.oz.	
Yellow waxav.oz.	
Lampblackav.oz.	1

Melt the wax, add the lard, thoroughly incorporate the lampblack, making a smooth mixture by trituration, and, while still in a fluid condition apply this mixture to suitable paper by means of a brush.

Paper, Waxed.

Place strong white paper on a hot iron plate and rub it well with a lump of white wax, the excess to be removed by means of a cloth pad.

Paper, Wrapping, to Cut.

Wrapping paper of the size usually employed in pharmacies, viz., 24 x 86, may be cut to suit the various sizes of bottles, as follows, according to Jacoby's gauge: Eight ounce, 9 x 10 inches; 6 ounce, 8 x 9 inches; 4 ounce, 7½ x 8 inches; 3 ounce, 6½ x 7½ inches; 2 ounce, 6 x 7 inches; 1 ounce, 4¾ x 6 inches, and ½ ounce, 4 x 5 inches.

What remains after cutting a certain size from a sheet may be used for a smaller size, or it may be used for wrapping pill boxes and similar small packages.

Parchment Paper.

Dip white unsized paper for one-half minute in sulphuric acid diluted with onehalf its bulk of water, then wash well with weak ammonia water.

Pastes.

See "Mucilages."

Paste, Library.

Rice starchav.oz	2
Gelatinav.oz.	3∡
Gelatin av.oz. Water	16
Oil of clovesdrops	

Incorporate the starch powder with the water, add the gelatin and heat gently over a water bath until a jelly-like compound results.

Phosphorus Pastes.

T.

Phosphorus	.av.oz.	1
Water (38 degs. C.)	.fl.oz.	16
Molasses		
Lard		
Oat or barley meal or flour		

Reduce the phosphorus to fine globules by shaking vigorously with the water contained in a suitable bottle, taking care to have the hand protected with a glove, or the bottle wrapped up in a cloth, for fear of accident. When nearly cool, add the molasses, and then the liquefied lard; finally, incorporate sufficient meal or flour to form a stiff paste. II.

Phosphorusav.oz.	1
Water, hotfl.oz.	41/
Butter, freshav.oz.	6
Starch, powderav.oz.	

Proceed as in the foregoing, finally adding enough boiling water to make a homogeneous paste.

TTT

Phosphorusav.oz.	1	
Sulphurav.oz.	×	(
Sulphur	7	/
Sugar, powderav.oz.	15	
Wheat flourav.oz.	20	
Carbon bisulphide,		
Water of each, sufficient	ent	

Mix the sulphur and phosphorus in a suitable vessel, not metallic; add enough water to cover the two, and then mix with enough carbon bisulphide to dissolve both the phosphorus and sulphur; then add the mustard,

sugar, flour and enough water to make a suitable paste.

IV.

Phosphorus	.av.oz.	2
Carbon bisulphide	fl. oz.	. 2
Lard	.av.oz.	16
Wheat flour		

Dissolve the phosphorus in the carbon bisulphide; add the lard, and then incorporate the flour.

V.

Phosphorusav.oz.	6
Sulphurav.oz.	1
Mustard, powderav.oz.	2
Sugar	8
Rye flourav.oz.	12
Waterfl.oz.	10

Mix the phosphorus and sulphur with 6 fluidounces of water, triturate until liquefied; add the mustard, sugar and flour, and the remainder of the water.

VI.

Phosphorusav.oz.	1
Bisulphide of carbon fl.oz.	1
Lardav.oz.	8
Wheat flourav.oz.	12

Dissolve the phosphorus in the bisulphide of carbon, add the lard, and lastly make a uniform paste with the flour. This paste will not ferment and spoil.

Plant Insect Exterminators.

See "Insecticides for Agriculturalists."

Plating with Gold, Silver, Tin, etc.

The deposition of one metal upon another may be made in several ways. What is now the most common and usually most satisfactory method of deposition, generally known as "plating," is by means of the electric current; this method being known as "electroplating." Another method of deposition, which is a very inferior process, is what is technically known as "washing." This consists in the application of a solution of a salt of a metal which is to be deposited by means of a cloth. The coating of metal deposited is so infinitely thin that it very quickly wears away, revealing the inferior material beneath.

I. Gold "washing:"

Gold chloride	.av.oz. I
Potassium cyanide	.av.oz. 8
Distilled water	fl.oz. 5
Precipitated chalk	sufficient

Dissolve the gold chloride in 1 fluidounce of water, and the potassium in the remainder of the water; mix the two solutions and add enough precipitated chalk to make a thin paste.

After thoroughly cleaning the object to be gilded, and freeing it from grease, etc., apply this paste with a camels-hair pencil evenly over the surface. Let dry slowly at ordinary temperature. When dry, put in an oven and heat to 60 or 70 degs. C. Wash off with clean water, dry and finish by going over the surface with a burnisher.

Silver "washing:"

A-For brass only.

Silver nitrategr.	6 0
Potassium cyanidegr.	
Precipitated chalkgr.	
Distilled waterfl.oz.	

B.—For brass, copper, iron, steel, etc.:

1.

Silver oxyhyposulphiteav.oz.	1/2
Silver oxyhyposulphiteav.oz. Ammonium chlorideav.oz.	X
Distilled waterfl.oz.	6

2.

Silver nitrate	av.oz. 1½
Sodium chloride	av.oz. 5
Cream of tartar	av.oz. 3
Water, distilled	. sufficient

Dissolve the silver nitrate in the smallest amount of water, add the other ingredients; rub in a mortar to a smooth paste, adding sufficient water. Preserve the mixture from light.

Apply the paste by rubbing on the cleaned copper or brass until the silver layer is thick enough; then wipe with chamois skin.

8.

Silver chlorideg	r. 60
Potassium bitartrateg	r. 89 0
Sodium chlorideg	т. 180

Mix. The powder is made into a cream with water, and the article to be plated is either covered with the paint by means of a brush or immersed in the mixtures for a short time; then, after being dried, it is rubbed off and the article polished with prepared chalk.

—H.

Nickeling:

There is no reliable method of depositing nickel from its cold solution, as in the foregoing cases, but a thin and adhesive coating

may be given articles of brass, iron, etc., by the following process: Boil in a copper vessel a saturated solution of zinc chloride and an equal quantity of water. While boiling add hydrochloric acid, drop by drop, until the precipitate at first thrown down is again completely redissolved. Now add zinc in powder, until the bottom of the kettle is nearly covered with a precipitate of zinc. The bath is now ready for the addition of a salt of nickel, and you may use either the sulphate or the nitrate. Add it in sufficient quantity to give the bath a strong green color. The articles to be nickeled are now hung in the bath by means of a zinc wire, or a strip of sheet zinc, and a few pieces of the latter are thrown in along with them. Raise the heat to a strong boil and continue it for several minutes, or until the articles are covered with a bright coating of nickel. The articles should be thoroughly cleaned and free from grease before being put in the bath. When finished, rinse and then rub well with precipitated chalk.

Platinizing:

Platinum chloride, 1 part; sodium chloride. 8 parts; distilled water, 100 parts. Bring to a boil, and put the articles to be platinized, first thoroughly cleaned, in the vessel. Keep at a moderate temperature, and in the course of 8 or 4 hours the platinizing will be completed. Polish with chamois.

There is as yet no known method of depositing aluminium by a process similar to any of the above.

II. Brass scale pans, or any other metallic substance capable of taking a deposit of silver may be plated in various ways. Here is a method recommended by Kayser:

It is absolutely necessary that the article to be plated shall present a perfect metallic surface, free from oxides, dirt, grease, etc.; it must be thoroughly scoured, if necessary, with the intervention of acids, and afterwards carefully washed. It is then to be dipped into a solution prepared by making a saturated aqueous solution of bisulphite of sodium, and adding to the latter so much of a solution of nitrate of silver (30 parts in 100) that there are 6 parts of the silver salt for every 100 of the bisulphite. The follow-

ing would be a more simple way to state the proportions:

Sodium bisulphite	.av.oz	10
Distilled waterenough		
Silver nitrate		
Distilled water		

Dissolve and mix.

Allow the article to remain in the mixture until it is properly coated, then take it out; wash it with water in which a little carbonate of sodium had previously been dissolved; finally wash with pure water, and dry in sawdust.

Polishing Paste.

See "Putz Pomades."

Polishing Powders.

Under this heading are mentioned powdery mixtures used in polishing different metals. These powders must always be impalpably fine, particularly such as are used to polish silver and gold ware.

1.	
Chalkav.	oz. 10
Chalk	oz. 4
Lead carbonateav.	oz. 5
Magnesium carbonateav.	oz. 1
Iron oxideav.	oz. 1

This mixture is best adapted to brass and copper.

II.

Calcined	magnesia.	•	•	•	•		 	.av.oz.	8
Teweler's	rouge	 _		_	_	 	 	.av.oz.	1

This mixture is recommended for polishing silver; it should be used dry.—D.

III.

Calcined	magnesia.					• (•	 .av	.oz.	8
Teweler's	rouge	_	_	_			_	 . av	.02.	8

This mixture is recommended for polishing gold; it should be used dry.—D.

IV.

Magnesium carbonateav.oz.	
Chalkav.oz.	4
Jeweler's rougeav.oz.	7

Polishes for Shoes and Leather.

See "Blackings," "Shoe Dressings," "Patent Leather Polish," "Shoe Varnish," and "Harness Blackings."

Preservative Fluid.

100) that there are 6 parts of the silver salt for every 100 of the bisulphite. The follow-servative Fluid, which is adapted to almost all

purposes (excepting the preservation of animal tissues to be used for food) and which is used in medical colleges, is as follows:

Arsenious acidgr.	9 0
Potassium carbonategr.	225
Potassium nitrategr.	
Potassium sulphategr.	
Sodium chloridegr.	
Sodium borategr.	
Glycerinfl.oz.	
Wood alcoholfl.oz.	
Waterfl.oz.	

Dissolve the arsenious acid and potassium carbonate in 7 fluidounces of the water, using a gentle heat to accelerate the reaction, and add the remaining portion of the water, in which dissolve the other salts; add the glycerin and alcohol.

If large quantities of the liquid are to be used, it will be economical to use methylic alcohol, as ordered in the formula, otherwise common alcohol may be substituted.

Specimens may be preserved by simply immersing in the fluid, or by injecting it into the veins and intestines of the body.

The following is suggested as a substitute for Wickershiemer's preparation:

Salicylic acidgr.	240
Boric acidgr.	300
Potassium carbonategr.	60
Oil of cinnamonfl'dr.	
Oil of clovesfl.dr.	3
Glycerin	5
Water, hotfl.oz.	121/2
Alcohol fl.oz.	121/2

Dissolve the acids and potassium carbonate in the water; when effervescence ceases add the glycerin, and then the oils dissolved in alcohol.

This fluid is not poisonous, and possesses the desirable property of acting as an antiseptic and of having a pleasant odor.—H.

Putz Pomades.

By this term are signified pasty or fatty mixtures intended especially for polishing copper and brass; these mixtures may be used on steel, but should never be used on silver or gold.

The fatty substance present consists of a fixed oil—oleic acid, lard, petrolatum, palm oil, lard oil, etc., mixed with tripoli, rotten stone, emery, jeweler's rouge, pumice stone, etc.; the whole being flavored, as a rule, with

oil of mirbane (nitro-benzol or artificial oil of bitter almonds). The powders must be in a very finely divided condition; it is, in fact, advisable to pass the mixture of fat and powder through a paint mill to insure fineness and smoothness.

I.

Rotten stone.......av.oz. 16
Stearin......av.oz. 8
Cottonseed oil......fl.oz. 4
Oil of mirbane.....enough to flavor

Melt the fats, incorporate the rotten stone with them, and add the oil of mirbane when cool.

3/2
, -
8
10
30 .
2

Pulverize the acid and add the rouge and rotten stone, mixing thoroughly. Sift to remove all grit; then gradually add the palm oil and petrolatum, and incorporate. Add oil of mirbane or oil of lavender to flavor.

III. Rotten stone, levigated......av.oz. 2 Iron subcarbonate......av.oz. 6 Oil of bitter almonds or mirbane.....enough to flavor Lard, olive or cottonseed oil.enough to form a paste

IV.	
Charcoal, fine powderav.oz.	14
Iron oxide (subcarbonate)av.oz.	3
Oleic acidav.oz.	6
Stearic acidav.oz.	
Petroleumfl.oz.	6
Oil of mirbanedr.	3
Oil of citronelladr.	1
v.	

Pumice, powderav.oz.	2
Rotten stone, powderav.oz.	2
Iron subcarbonateav.oz.	4
Olive or cottonseed oil, or oleic	
acidenough to form a past	ie
Oil of mirbaneenough to flavo) [

VI.	
Oleic acid	fl.oz. 2
Lard	av.oz. 6
Jeweler's rouge	av.oz. 2
Emery, powder	av.oz. 1
Rotten stone, powder	av.oz. 4
Oil of mirbane, sufficient to g	rive faint odor

VII.	
Rotten stone, fine powderav.oz.	8
Oxalic acidav.oz.	2
Cottonseed oilfl.oz.	3
Oil of turpentine, enough to make a past	te
VIII.	
Rotten stone, fine powderav.oz. 1	2
Soft or green soapav.oz.	
IX.	
Rouge (iron oxide)av.oz.	3
Lard or petrolatumav.oz. 1	5
X.	
Palm oilav.oz.	8
Petrolatumav.oz.	8
Rouge (iron oxide)av.oz.	4
Tripoliav.oz.	31/2
Oxalic acidgr. 8	0
XI.	
Japan, waxav.oz.	2
Oleic acid, crudeav.oz. 1	
Tripoliav.oz.	7
Oil of mirbaneenough to flavo	or
If desired, armenian bole, iron oxide	, or
venetian red may be added to this mix	ture
to impart color.—D. modified.	

Putz Tablets.

Soap, cut fine or powderav.oz	. 12
Precipitated chalkav.oz	. 11/2
Jeweler's rougeav.oz	. 3/
Cream of tartarav.oz	. 1
Magnesium carbonateav.oz	
Watersuffic	
This, like Putz pomade, is used for p	olish-

This, like Putz pomade, is used for polishing purposes.

Quinine Salts, Extempore Preparation.

Quinine Carbolate.—Quinine alkaloid, 10 grains; carbolic acid, 5 grains.

Quinine Citrate.—Quinine alkaloid, 15 gr.; citric acid, 8 grains. This product is equivalent to 20 grains quinine citrate.

Quinine Hydrobromate.—Quinine sulphate, 100 grains; potassium bromide, 28 grains. This product is equivalent to 100 grains quinine bromide.

Quinine Hydriodate.—Quinine sulphate, 95 grains; potassium iodide, 40 grains. This product corresponds to 100 grains quinine iodide.

Quinine Iodo-hydriodate.—Quinine hydrochlorate, 70 grains; potassium iodide, 50 grains; iodine, 20 grains. These constituents are triturated together with a little alcohol.

This product corresponds to 100 grains quinine iodo-hydriodate.

Quinine Hypophosphite.—Quinine hydrochlorate, 100 grains; calcium hypophosphite, 24 grains. This product corresponds to 100 grains quinine hypophosphite.

Quinine Lactate.—Quinine alkaloid, 70 grains; lactic acid, 35 grains. If necessary, these are triturated together with a little alcohol. This product corresponds to 100 grains quinine lactate.

Quinine Phosphate.—Quinine sulphate, 94 grains; sodium phosphate, 80 grains. This product corresponds to 100 grains quinine phosphate.

Raticides.

I.	
Wheat flourav.oz.	5
Fresh milkfl.oz.	10
Mutton tallowav.oz.	1
Sodium chloridegr.	50
Squill, coarse powderav.oz.	

Mix the wheat flour and milk, then add the tallow and salt, and heat for 20 minutes over a steam-bath; lastly, incorporate the squill.

—D.

This preparation is known as "Gliricin."

II.	
Strychnine sulphateav.oz.	11/2
Milk sugarav.oz.	11/4
Prussian bluegr.	20
Arsenicav.oz.	3
Wheat flourav.oz.	12

Rub up the strychnine and milk sugar together, add the prussian blue and arsenic, and finally, add the flour, and mix thoroughly. When required for use, moisten and make a dough; divide into small pellets and dry.

III.

Barium carbonate (freshly pre-	
cipitated)av.oz.	2
Sugarav.oz.	_
Breadav.oz.	
Form into 100 pills.	

IV.

Tartar emeticav.oz.	1,
Squill, powderav.oz.	
Barium carbonate, precipitated.av.oz.	
Roasted meatav.oz.	
V. Poisaned wheat (arsenic)	
l'otassium arseniateav.o2.	1
Waterfl.oz,	10
Fuchsingr.	5

Dissolve the potassium salt in the water; add the fuchsin and dissolve, and then mix with the wheat. The latter may best be incorporated with the poison by introducing into a wide-mouth bottle, and gradually adding the poisonous solution, shaking frequently.—D.

The coloring matter may be omitted if desired.

VI. Poisoned wheat (strychnine):

Strychnine nitrategr.	18
Waterfl.oz.	
Methyl violetgr.	
Wheatav.oz.	20

Dissolve the alkaloidal salt in the water, add the methyl violet, introduce into a widemouth bottle, add the wheat; mix well by agitation, set aside for 6 hours, and then take out and dry at a temperature not exceeding 30 degs. C.—D.

Strychnine sulphate may be substituted for the nitrate, and the methyl violet may be omitted.

VII. See also under heading "Phosphorus Pastes."

Razor Pastes.

Ī.

Razor paste can be easily made by taking emery flour and shaking up with water and allowing to stand a moment to allow the coarse particles to subside; then pour off the remainder into a paper filter and allow to drain and dry. When dry mix with enough petrolatum or simple ointment to make a paste.

II.

Emery flour, Jeweler's rouge, Spermaceti ointment, of each, equal parts

III.

Emery flourav.oz	. 2
Spermaceti ointmentav.oz	. 1

IV.

Jeweler's rouge,
Black lead,
Suet.....of each, equal parts
V.

Levigated oxide of tin.....av.oz. 4
Oxalic acid, powder.....av.oz. 1
Gum arabic, powder.....gr. 80
Water.....enough to form a paste

Roach Pastes.

Many of the roach pastes are "phosphorus pastes," or so-called "electric pastes." Others are made with red lead or other ingredients. These pastes may be distributed on papers in the haunting places of the roaches, or they may be fed into cracks or crevices in which the insects hide.

I.	
Red lead	
Flour	
Molassessufficient to make	e a soft paste
II.	
Red lead	
Corn meal, powder	av.oz. 8
Corn meal, powder	a soft paste

III. See also "Phosphorus Pastes."

Boach Powders.

These powders should be distributed liberally in the localities frequented by the insects; a blower or "gun" is excellent for the purpose.

1.	
Wheat flour	av.oz. 4
Sugar, powder	av.oz. 8
Borax, powder	av.oz. 2
Unslaked lime	av.oz. 2
Keep dry.	

This should be strewed about on paper, taking care that no liquids are left uncovered.

1.	
Boraxav.oz.	12
Starchav.oz.	3
Cacaoav.oz.	11/4

All should be in fine powder and be well mixed.

•	•	•	
1			
1			

Plaster of paris	s	 av.oz	. 4.
Oatmeal		 av.oz	. 8
Sugar		 av. oz	. 2

All should be in fine powder and should be well mixed.

IV.	
Angelica root, powderav.oz.	15
Oil of eucalyptusfl.dr.	3
Mix well.	
v. •	
Tartar emeticgr. 1	40

Insect powderav.oz.	10
VI.	
Insect powderav.o	z. 8

Levant wormseed, powder....av.oz. 8

VII.
Chamomile. av.oz. 2 Borax av.oz. 12 Insect powder av.oz. 2 Plaster of paris av.oz. 1 Sulphur av.oz. 8 Crude arsenic (so-called "co-balt") gr. 120
All should be in powder and should be well mixed.
VIII.
Insect powderav.oz. 33 Quillaja, powderav.oz. 13
IX.
Borax
Reduce all to powder and mix well.
x . •
Borax av.oz. 4 Paris green av.oz. 4 Sugar av.oz. 2
Reduce all to powder and mix well.
XI.
Wheat flourav.oz. 8 Plaster of paris, calcinedav.oz. 8
XII.
Borax
— D .

XIII. A very common roach powder is a mixture of insect powder with borax. Thymol in alcoholic solution may also be added to insect powder.

Another mixture often used is a combination of insect powder and paris green.

Rust Stains, Removal of.

I.	
Tartaric acidav.oz.	1
Alumav.oz.	
Water, enough to makefl.oz.	16
Mix, dissolve and filter.	

II. A mixture of 2 parts of powdered cream of tartar with 1 part of powdered oxalic acid will remove stains from cotton and linen. This mixture is sometimes sold under the name of salts of lemon. The poisonous character of the acid must not be overlooked, for accidents have occurred from its careless use.

III. Rust Stains on White Goods.—Soak the stains in a solution of tin chloride, and rinse immediately with much water. The tin salt is much more reliable in removing iron rust, and quicker in its action than oxalic acid, unless the stains are soaked in a solution of the latter, contained in a tin spoon, when the stains disappear in a short time.

Sealing Waxes.

These consist of resinous substances in combination with coloring agents, the mixture frequently being cheapened by the addition of mineral substances. In preparing these, the less fusible resins, such as rosin and shellac should be melted, then the turpentine. Venice turpentine or similar more fusible agent should be added, and with this mixture should be incorporated the remaining ingredients. The powdery substances should be added in the very finely divided form, and should first be added; if there are several powders, they should be well mixed before adding to the liquefied resins. When the ingredients have been mixed, the heating should be continued for a few moments to permit the escape of air bubbles which have been introduced during mixing of the ingredients.

The mixture may be cast into sticks, if desired, by pouring into svitable molds which have previously been moistened.

To cool off to the consistency required for molding, pour off about one-sixth of the mixture on a piece of wetted parchment paper, and as soon as this mass has hardened it should be returned to the vessel and stirred until the cooled portion is dissolved; the mixture may be poured into the molds.

Sealing Wax, Black.

I.	
Shellacav.oz.	12
Venice turpentineav.oz.	
Resin	
Lampblacksufficient to co	
II.	
Gum turpentineav.oz.	11/2
Resin av.oz.	6
Stearingr. 2	60
Lampblackgr.	20
Heavy spar (barium sulphate). av.oz.	12
	D.
III.	
Resinav.oz.	10
Venice turpentineav.oz.	11/
Chalkav.oz.	24
Lamphlackav.oz.	1

	1
Melt the resin, add the venice turpentine	I.
and incorporate with the chalk and lampblack	Shellac, bleachedav.oz. 8
which have previously been well mixed.	Venice turpentineav.oz. 5 Chinese vermiliontwo papers
Sealing Wax, Blue.	Ir. Shellacav.oz. 10
I.	Venice turpentine
Venice turpentineav.oz. 3 White shellacav.oz. 7	Vermilion
Resinav.oz. 1	Bleached shellac should be used in making
Prussian blueav.oz. 1 Calcined magnesiagr. 90	this wax.
II.	Resinav.oz. 12
Gum turpentineav.oz. 4	Yellow waxav.oz. 2
Resin, whiteav.oz. 15	Burgundy pitchav.oz. 2
Ultramarine blueav.oz. 2	Melt together and color with red lead,
Heavy spar (barium sulphate)av.oz. 21/2	venetian red, or vermilion.
III.	IV.
Gum turpentineav.oz. 4	Shellacav.oz. 8
Resin, white	Venice turpentineav.oz. 8
Ultramarine blueav.oz. 2	American vermilionav.oz. 2 Balsam of peruav.oz. 3/2
Zinc oxideav.oz. 2	1
Heavy spar (barium sulphate)av.oz. 21/2	V. Vanice turnentine av oz 8
—D.	Venice turpentineav.oz. 8 Shellacav.oz. 12
Sealing Wax, Green.	Resinav.oz. 11/2
I.	American vermilionav.oz. 3½
Shellacav.oz. 10	Balsam of peruav.oz. 1/2
Venice turpentineav.oz. 5 Resin	VI.
Magnesiaav.oz.	Venice turpentineav.oz. 4
King's yellow (yellow litharge).av.oz. 11/4	Shellac
Mountain (Sander's) bluegr. 260	Magnesium carbonategr. 90
Oil of turpentinefl.dr. 3	Melt the shellac and turpentine, add the
Melt the shellac and resin, add the venice	cinnabar, and finally, the magnesia in fine
turpentine, and then incorporate the colors,	powder, triturated with a little oil of tur-
which have previously been mixed to a paste	
with the oil.	adding resin and reducing the quantity of
II.	cinnabar.
Resin	
Venice turpentineav.oz. 1½	VII.
Chalkav.oz. 2½	Orange shellac
Chrome greenav.oz. 1	Vermilion av. oz. 2
Melt the resin, add the turpentine, and then	37117
incorporate the chalk and chrome green which	Gum turpentineav.oz. 2
have previously been well mixed.	Resin av.oz. 6
III.	Stearinav.oz. 1
Shellacav.oz. 8	Vermilion
Masticav.oz. 4	Heavy spar (barium sulphate).av.oz. 12
Green turpentineav.oz. 1½ Verdigrisav.oz. 2	Sealing Wax, Violet.
IV. Paris green may also be employed as	Resin, white
the coloring agent.	Carmineav.oz. 1/2
Sealing Wax, Red.	Zinc oxideav.oz. 2
The coloring agents used may be vermil-	Ultramarine bluegr. 110 Heavy spar (barium sulphate).av.oz. 10
ion or red lead, or even venetian red.	-D.
the area thank as a the controller ted.	— D ,

Sealing Wax, White.
Bleached shellac
Gum turpentine
I.
Shellac, bleached
II.
Shellac
III.
Gum turpentineav.oz. 4 Resin, whiteav.oz. 15 Chrome yellowav.oz. 2 Heavy spar (barium sulphate)av.oz. 3 —D.
Sewing Machine Oil.
I. Paraffin oil, bestfl.oz. 4 Olive oil, bestfl.oz. 12 or 16 II.
Paraffin oilfl.oz. 14 Petrolatumav.oz. 2
Melt the petrolatum, and add the oil; cool thoroughly, and allow the cloudiness which takes place to clear off by depositing. Decant, and use the clear supernatant oil.
Shoe Dressing, Kid.
I. Ceresin
turpentine; then add the heavy oils while stirring. Perfume with oil of mirbane.

II.	
Shellac	av. oz. 4
Aqua ammonia	fl.oz. 2
Water	
Black aniline	sufficient

Heat the ingredients slowly together (except the aniline) until the whole is near boiling and the shellac dissolves; (It may be necessary to add a little more ammonia during the boiling.) then add the aniline, and water enough to make the whole measure 16 fluidounces.

Shoe Dressing, Ladies' or Liquid.

These preparations are usually resinous solutions colored black, and intended for application to shoes by means of sponge. They dry quickly, and give a polish without friction with a brush.

Whenever bone or ivory black is directed in a formula, the purified article should be preferred, as it gives a dead-black color; whereas the unpurified may give but a brownish or gravish black.

Shoe blackings are mentioned under heading "Blacking for Shoes."

I.	,	
(Caoutchoucav.oz.	1
	Petroleumav.oz.	1
(Carbon disulphidefl.oz.	1
,	Shellacav.oz.	4
	Lampblackav.oz.	2
	Oil of lavenderfl.dr.	
	Alcohol	0

Upon the caoutchouc, contained in a bottle, pour the carbon disulphide; cork well and let it stand a few days, or until the caoutchouc has become thoroughly gelatinized or partly dissolved; then add the petroleum, lavender oil and alcohol; next the shellac in fine powder, and heat it to about 50 degs. C., taking care that as little as possible is lost by evaporation. When the substances are all dissolved, and the liquid is tolerably clear, add the lampblack, and fill at once into small bottles.

II.		
Extract of logwood	gr.	5
Gallic acid	.gr.	10
Borax	.gr.	10
Aniline black		
Ammonia water	.m.	20
Water, hotf	l.oz.	1
Aqueous shellac solution	gal.	1
Mix and dissolve.	•	

-D,

	•
The aqueous shellac solution should be pre-	stand until all effervescence ceases, stirring
pared as follows:	occasionally, and finally, thin to the desired
Waterfl.oz. 5	consistence with stale beer.
Boraxgr. 100 Shellac, powdergr. 800	VIII.
	Castile soap, whiteav.oz. 1 Sandaracav.oz. 1
The shellac should be gradually added to	Masticav.oz. ½
the hot borax solution.—H.	Venice turpentineav.oz. 2
III.	Shellac
Indigo gr. 120 Tragacanth gr. 240 Glue av.oz. 4 Logwood av.oz. 8 Glycerin fl.oz. 3 Water fl.oz. 16	Aniline black, E
Diluted acetic acid	7 fluidounces of alcohol; macerate in a
Boil together and strain.	warm place, with frequent agitation, subse-
•	quently filtering through cotton. The mas-
IV. Aniline blackgr. 400	tic, sandarac and venice turpentine should
Camphorav.oz. 1½	be dissolved in 9 fluidounces of alcohol, and
Shellacav.oz. 21	the solution also filtered through cotton.
Wood alcoholfl.oz. 64,	Then dissolve the shellac and aniline in the
The wood alcohol is used only because it	remainder of the alcohol. Now mix the
is cheaper than grain alcohol; the latter may	three solutions and add the glycerin. The mixture should be dispensed in wide-
be employed if desired.	mouth bottles, the corks being supplied with
v.	a wire which has a sponge attached to it.
Shellac	IX. Bleached shellacav.oz. 4 - Boraxav.oz. 2
Boil all the ingredients together, except the	C
aniline, until the shellac is dissolved; then	Glycerinav.oz. 2
add the aniline, and sufficient water to make	Nigrosiiiav.oz. i
the liquid up to the measure of 16 fluid-	***************************************
ounces.	of water, with constant stirring, until the shel-
VI.	lac is dissolved; then add the sugar, glycerin
Ivory black, very fineav.oz. 32	and nigrosin; stir until the latter is dissolved,
Molassesav.oz. 24	and add enough water to make 36 fluidounces.
Sperm oilfl.oz. 4 Gum arabicav.oz. 1	—D.
Diluted acetic acid	X.
Mix the first three ingredients, then add	
the gum dissolved in the acid; mix again,	Ivory blackav.oz. 4
set aside for 24 hours, and add 8 or 4 pints	Diluted acetic acidfl.oz. 12
of vinegar or sour beer.	Water
VII.	Sulphuric acid, commercialfl.dr. 4
Ivory black av.oz. 8	Mix all the ingredients, except the sul-
Molassesav.oz. 4	phuric acid; then add the latter gradually,
Sweet oilav.oz. 1	with constant stirring.
Hydrochloric acid, commercialav.oz. 4 Sulphuric acid, commercialav.oz. 2	XI.
Water sufficient	Yellow waxav.oz. 2
Mix the ivory black with the molasses and	Fish oilfl.oz. 2 Benzinfl.oz. 15
oil, add the hydrochloric and sulphuri cacids,	
	, <u> </u>
first mixing the latter with 3 or 4 fluid-	

ounces of water, and adding while hot. Let

Shoe Grease.	II.
Liquid petrolatum, yellowfl.oz. 14 Olive oil, commonfl.oz. 1 Ceresin	India rubber
II.	I
Yellow wax	Oil of turpentinefl.oz. 10 Yellow waxav.oz. 5 Soap (ordinary bar)av.oz. ½ Boiling waterfl.oz. 10 Dissolve the wax in the turpentine by the aid of the water bath, and the soap in the hot water; mix in a hot mortar, and agitate
	until cold.
III. Resin	II. Palm oil
Shoe Polish, Patent Leather.	Melt the soap and palm oil together with
Yellow wax, or ceresin	Tincture of green soapfl.oz. 1 Yellow ocherav.oz. 1/2
Shoe Varnish, Patent Leather.	Melt the wax, and add the oil of turpentine.
I. Shellac	With the fish oil incorporate the borax previously dissolved in the glycerin, add the yellow ocher, and then the wax solution; now add the soap shavings; heat the whole on a water bath until dissolved, and stir until cold,

VI.	
Soft or green soap	.av.oz. 2
Linseed oil, raw	fl.oz. B
Annatto solution (in oil)	
Yellow wax	
Gum turpentine	.av.oz. 8
Water	

Dissolve the soap in the water and add the annatto; melt the wax in the oil and turpentine, and gradually stir in the soap solution, stirring until cold.

VII.

Yellow waxav.oz.	5
Potassium carbonategr.	264
Resin soap (common yellow bar).gr.	175
Water fl.oz.	10
Oil of turpentinefl.oz.	

Mix the first four ingredients, heat until well mixed, and when cooled to 80 degs. C. the oil may be added; now incorporate enough of an oil-soluble yellow aniline to produce the desired shade.

Show Globe Colors.

Colored liquids for show globes, show globe colors as they are termed, are frequently made of coal tar dyes, and very handsome colors may be produced in this way, but these, as a rule, lack permanency. However, these colors are inexpensive; so very little of the dye being required that they may be "freshened" occasionally, or they may be entirely renewed. Those who do not care to use coal tar dyes may employ the formulas mentioned below. It should be understood, however, that no show bottle colors are absolutely permanent, because they are exposed to one of the most powerful of all chemical agents, viz., light. From time to time they should be filtered or else renewed, and the bottle should be thoroughly cleansed.

Show bottle colors are liable to be subjected to considerable cold in winter time and to be frozen. This may be prevented by replacing 20 or 25 per cent of the water with alcohol or glycerin. Such replacement cannot always be made, owing to possible chemical change—for example, in purple made with potassium permanganate.

The colors most commonly employed are red, green, blue, and yellow. The formulas different shades. These shades may in each | filter-

instance be deepened or made lighter by decreasing or increasing the amount of water.

Show Globe Color, Amber.

Dragon's bloodgr.	45
Sulphuric acidfl.dr.	3
Distilled watergal.	

Powder the dragon's blood and macerate in the acid for 20 or 30 minutes, then add the distilled water and filter.

Show Globe Colors, Blue.

Copper sulphateav.oz.	16
Sulphuric acidfl.oz.	1
Watergal.	2
_	

II.

Copper sulphategr.	240
Ammonia water sufficient, or fl. oz. 1 to	2
Watergal.	2

Dissolve the copper salt in water, add ammonia water until the precipitate first formed is redissolved, and add the remainder of the water.

III. Dissolve prussian blue in water by the aid of oxalic acid, or dissolve soluble blue or indigo sulphate in water.

ïV.

Copper sulphateav.oz.	8
Alumav.oz.	8
Sulphuric acidfl.oz.	8
Distilled watergal.	2

Dissolve the alum and blue vitriol in the water, cautiously add the sulphuric acid, and filter.

Show Globe Colors, Crimson.

I.			
S	olution of iron chloride	.fl.dr.	10
	Vater of ammonia		
A	cetic acid	.fl.oz.	2
A	lcohol	.fl.oz.	6
Ī	Distilled water	gal.	2

Add the solution of iron chloride to the water; then add the alcohol, acetic acid and water of ammonia, and filter.

II.

Iodineav.oz.	3/2
Potassium iodidefl.oz.	1/2
Hydrochloric acidfl.oz.	8
Distilled watergal.	2

Dissolve the iodine and potassium iodide given below will yield these colors in several | in the water and add the hydrochloric acid;

Show Globe Colors, Green.	tilled
ĭ	enou
Copper sulphateav.oz. 12	to gi
Hydrochloric acidfl.oz. 10	IX.
Distilled watergal. 2	F
Dissolve the copper sulphate in the distilled	A
water, add the hydrochloric acid and filter.	W
II.	T
Verdigrisav.oz. 12	X.
Sulphuric acidsufficient Distilled watergal. 1	Co
Mix the verdigris with enough acid to dis-	H Su
solve; let stand a few minutes, add to the	
distilled water and filter.	Di
III.	disso
-	I .
Nickel	mix
Nitrous acid	XI.
Distilled water, enough to makegal 2	So
Dissolve the nickel in the hydrochloric	
acid, add the water, then the nitrous acid.	W
IV.	Mi
Copper sulphate av.oz. 9	XII.
Ammonium chlorideav.oz. 9	Po
Water, enough to makegal. 2	Co
First dissolve the copper salt in the water,	Wa
then add the ammonium chloride; dissolve	Mi
and filter.	Ins
V.	soluti
Copper acetateav.oz. 1	water
Acetic acid	rediss
Water, enough to makegal. 2	Shov
Add the acetic acid to the copper acetate,	
and triturate with the water till dissolved.	I.
VI. Add an aqueous solution of picric acid	dilute
to an aqueous solution of copper sulphate	II.
until the desired shade is produced. A beau-	bichro
tiful grass green liquid will be the result.	may b
VII.	hydro using
Nickelav.oz.	chron
Nitric acid	III
Potassium bichromatesufficient	
Dissolve the nickel in the nitric acid, add	globe
the water and enough of solution of potas-	orang
sium bichromate to give the desired color,	Show
and filter.	I.
VIII.	Sod Tin
Conner sulabase	Hy
Water of ammoniafl.oz. 10	Wa
Potassium bichromatesufficient	Dis
Distilled water960	and ac
Dissolve the copper sulphate in the dis-	drone

Mix, dissolve and filter.

Potassium bichromate.....gr. 120
Copper ammonio-sulphate....gr. 240
Watergal. 2

Mix, dissolve and filter.

Instead of the copper salt may be used a solution of copper treated with ammonia water until the precipitate first formed is redissolved.

Show Globe Colors, Orange.

I. Dissolve annatto in liquor potassa and dilute alcohol, and filter.

II. Dissolve 8 av. ounces of potassium bichromate in 2 gallons of water. The shade may be varied by adding nitric, sulphuric, or hydrochloric acid, and filter. Instead of using any of these acids, 120 grains of chromic acid may be dissolved in the water.

III. Some of the darker of the yellow show globe colors may also be employed if an orange shade is desired.

Show Globe Colors, Pink.

Sodium salicylate......gr. 16
Tincture of iron chloride,
Hydrochloric acid....of each, sufficient
Water.....gal. 2

Dissolve the copper sulphate in the dis
Dissolve the sodium salicylate in the water and add (cautiously) tincture of iron in single drops until the proper tint has been realized.

Hydrochloric acid may be used carefully (in		
drops) to render the tint paler. Should too		
much acid have been added, restore the tint		
by the addition of ammonia.		

II.	
Cobalt oxidegr. 1	20
Nitric acidfl.oz.	
Watergal.	_

Dissolve the cobalt oxide in the acid, then add the water.

III.	
Cobalt oxideav.oz.	2
Nitric acidfl.oz.	1
Hydrochloric acidfl.oz.	1
Ammonia waterfl.oz.	18
Sulphuric acidfl.oz.	1
Water ' gal.	

Dissolve the cobalt oxide in the nitric and hydrochloric acids mixed, then add the remaining ingredients previously mixed; set aside for several weeks, and filter.

Show Globe Colors, Purple.

Verdigrisgr.	60
Water of ammoniafl.oz.	20
Distilled watergal.	2

Mix the water and the ammonia, add the verdigris, and, when dissolved, filter.

II.	
Salicylic acid	gr. 5
Alcohol	fl. oz. 1
Tincture of iron chloride	fl.dr. 1
Distilled water	gal. 2

Dissolve the salicylic acid in the alcohol, add the tincture of iron, then add distilled water.

III.

Lead acetateav.oz.	1
Cochineal, powdergr.	20
Distilled watergal.	1

Macerate for several days; filter, and dilute occur very soon were it omitted. to the desired shade.

IV.

Potassium permanganategr. Distilled watergal.	40 2
Mix and dissolve.	

Show Globe Colors, Purple (Brilliant.)

Copper sulphate.	 	gt.	120
French gelatin	 	gr.	60
Liquor potassa	 	.fl.oz.	32
Water	 	su	fficient

Dissolve the copper salt in 2 fluidounces of water, and the gelatin in the same amount

of boiling water; mix the two solutions, add the liquor potassa, shake the mixture, let stand 10 hours, decant the clear liquid, and dilute as desired with water.

Show Globe Colors, Red.

Dissolve carmine in water of ammonia or liquor potassa, and reduce with water to the desired tint.

II. Take water in which red cabbage has been boiled; add sulphuric acid to bring out the color, dilute with water to the desired tint, and filter.

III.

Cochinealgr.	100
Potassium bitartrategr.	75
Sulphuric acidfl.dr.	
Distilled watergal.	-

Boil the cochineal and potassium bitartrate in water until exhausted; allow to cool, add the sulphuric, acid and filter.

Instead of this, the solution of cochineal (cochineal coloring) of the National Formulary may be used.

IV.

Cobalt carbonategr. (30
Hydrochloric acid,	
Ammonium carbonate of each, sufficient	nt
Distilled water, enough to makegal.	2

Dissolve the cobalt salt in the acid and some water, add enough ammonium carbonate so that the precipitate first formed is redissolved; filter, and dilute as desired.

V. Add to the amount of water necessary to fill the show bottle, compound tincture of iodine (drop by drop) until the desired tint is obtained; then add a few scales of metallic iodine. The iodine is added in excess to prevent bleaching, which would

VI.,

Tincture of iron chloridefl.oz.	2
Potassium or ammonium sul-	
phocyanidegr.	40
Watergal.	2

Dissolve the sulphocyanide in water, add the tincture, and filter.

VII.

Solution of iron chloride	.fl.oz. 1
Aqua ammonia	.fl.oz. 2
Acetic acid	.fl.oz. 2
Alcohol	.fl.oz. 8
Water	gal. \$

The water should first be clarified with alum (6 grains to the gallon) and filtered; the other ingredients mixed, and the water added, and the whole again filtered.	V. Potassium chromateav.oz. 8 Watergal. 2 Dissolve and filter.
VIII. Alum	VI. New York chrome yellowav.oz. 1 Hydrochloric acidfl.oz. 1 Nitric acidfl.oz. 2 Watergal. 2
the distilled water, and filter.	Mix; dissolve and filter.
IX.	Silver Plating.
Cudbear	See "Plating with Gold, Silver," etc.
Watergal. 2 Mix: allow to stand for 24 hours and filter	Silver, Polishing.
Mix; allow to stand for 24 hours, and filter.	See "Polishing Powders."
Show Globe Color, Violet. I. Cudbear	The following may also be employed: Sodium thiosulphate (hyposulphite)
II. Cobalt nitrate	In using, apply this liquid to the oxidized silver, rub dry, and polish with one of the polishing powders adapted to silver.—D. The following is commonly employed: Prepared chalk or whitingav.oz. 2 Ammonia waterfl.oz. 2 Water, enough to makefl.oz. 8
add of the copper ammonio-sulphate sufficient	Soap, Ox-Gall.
to produce the desired tint.	I.
Instead of the copper salt may be used a solution of copper sulphate to which is added ammonia water until the precipitate first formed is redissolved.	Extract of quillajaav.oz. 1 Borax, powderav.oz. 1 Ox-gall, freshfl.oz. 4
	Triturate together the borax, extract and
Show Globe Colors, Yellow. I. Potassium bichromateav.oz. 10 Nitric acidfl.oz. 20 Distilled watergal. 2	ox-gall, dissolving as much of the borax as possible. Then add the soap, beat the whole to a uniform consistence, and cut into cakes of the desired size.
Dissolve the potassium bichromate in the water, and add the nitric acid; filter.	If no extract of quillaja be at hand, soap bark (in shreds) may be exhausted by boiling with water, straining, and evaporating the
II. Potassium bichromateav.oz. 6 Sodium carbonate or bicarbonate.av.oz. 4 Distilled watergal. 2	liquid on a water bath. One hundred parts of bark yield about 20 of extract.—D.
Dissolve the potassium bichromate in the water, add the sodium salt (dissolved); filter. III. Add tincture of curcuma to alcohol till the required color is obtained.	Ox-gall, fresh
IV.	Triturate the borax with the ox-gall; then thoroughly incorporate with it the soap, pre-
Picric acid	viously reduced to powder, and lastly incor-
Dissolve and filter.	porate the oleic acid.
	·

III.	
Ox-gall, fresh	fl.oz. 10
Stearin soap	
Borax, powder	
Alcohol.	

Mix the first three ingredients at a slightly elevated temperature, then add sufficient alcohol (from 1 to 2 fluidounces) to form a suitable mass; transfer the whole to a flat-bottomed vessel, and when cold cut into pieces.—D.

Soap, Shaving.

Mutton suetav.oz.	10
Cocoanut oilav.oz.	5
Caustic sodaav.oz.	2
Caustic potassagr.	170
Waterfl.oz.	
Oil of carawaydrops	25 ′
Oil of bergamotdrops	30
Oil of lavenderdrops	20
Oil of thyme, whitedrops	12
Oil of mirbanedrop	1

Melt the tallow and cocoanut oil; allow to cool to 50 degs. C., then add the caustic potassa and soda dissolved in the water, and warm the whole gently during one-half hour or so, stirring occasionally, until a uniform soapy mass is produced; to the latter add the volatile oils.—D.

Soap, Shaving, Antiseptic.

To the previous soapy mixture, add $\frac{3}{4}$ av. ounce of salol, first warming the soap to about 50 or 60 degs. C., and stir until the salol is dissolved.—D.

Soap, Soft. (Green Soap.)

For pharmaceutical use:

Olive oilfl.oz.	25
Caustic potassaav.oz.	91/2
Waterfl.oz.	

Dissolve 8 av. ounces of caustic potash in 50 fluidounces of water, and add 12½ fluidounces of this solution to the oil. Heat the mixture over a moderate fire, stirring until sufficiently thickened. Gradually add the remaining solution of potassa, and continue the heat, stirring occasionally until the mixture assumes a transparent, gelatinous form; dissolve the remaining 1½ av. ounces of potassa in 25 fluidounces of water; add this solution to the soap mixture, and evaporate the whole to proper consistency.

Soap, Stearin.

Stearic acidav.oz.	21/4
Stearic acidav.oz. Sodium carbonate, crystalgr.	560
Waterfl.oz.	
Alcoholfl.dr.	2
Sodium chloridefl.dr.	4

Dissolve 540 grains of the crystallized sodium carbonate in 6 fluidounces of water; transfer this solution to a water bath and gradually add the stearic acid with constant agitation; then add the alcohol; cover the vessel, and allow it to remain upon the bath for 6 hours to separate the soap; add the sodium chloride and the remainder of the sodium carbonate, dissolved in the remainder of the water; transfer the whole to a strainer, and when cold press out the remainder of the moisture.

Soap, Whale Oil.

This may be prepared like soft soap, substituting whale oil for the olive oil.

Stains from Fabrics, Removing.

See also the following headings: "Ox-gall Soap," "Cleansing Creams," "Cleansing Liquids," "Benzin Jelly," "Glove Cleaner," "Rust Stains, Removal of," and "Silver Nitrate Stains."

Cleansing Pencils.

Form little rolls from ox-gall soap, half an inch thick and $2\frac{1}{2}$ inches long, and cover with tinfoil. Instead of ox-gall soap, the following may be employed:

Borax, powderav.oz.	
Common or castile soapav.oz.	14
Green soapav.oz.	4

Mix to a uniform mass, using a gentle heat if necessary.

Cleansing Liquid.

		
Spirit of ammonia	fl.dr.	12
Oil of turpentine		
Ether		
Oil of lavender flowers	fl.dr.	1
Alcohol	fl. oz.	27
II.		
Spirit of ammonia	fl.dr.	в
Ether	fl.dr.	14
Benzin	fl. oz.	5
Oit of lavender flowers		
Tincture of quillaja	fl. oz.	7
Alcohol	f or	15

III.	
Oil of turpentinefl.oz.	3
Benzin	3
Ammonia water fl.oz.	3
Alcoholfl.oz.	23
IV.	
Benzin	32
Oil of turpentinedrops	8
Oil of mirbanedrops	8

The last, sometimes called "Brunnersches fleckwasser," (by which term benzin only is also signified) is particularly suited for cleansing gloves.

Before applying any of the cleansers recommended to colored goods an experiment should be made, either with a sample of the goods or on some portion which will not be seen, to determine whether directions given for treating the spot will not affect the color.

The Spot is of Unknown Origin.

White Goods.—Dissolve some soap in lukewarm water and add two dessertspoonfuls of cleansing liquid (as above) and dampen the spot with a sponge soaked in this solution; finally wash out in clear water.

Colored Woolens.—Dissolve a cleansing pencil (as above) in a bottle of the solution and wash out the spot in the liquid; then rinse in clear water, and dry in the air.

Silk, Satin and Similar Delicate Fabrics.—Add to the above solution the yolks of two eggs, and spread this on the spot. Then wash in lukewarm water; rinse in cold water, and dry by a gentle heat. To press out use an iron that is warm only—not hot.

The Spot is of Dust.

White Goods.—Beat and brush.

Colored Wool, Silk, Satin, etc.—Old spots that are dried in should be painted first with yolk of egg, then with cleansing solution and allowed to dry. Scratch this off and wipe with a wet linen rag.

Milk, Soup, or Small Grease Spots Generally.

White Goods.—Wash with the warm solution of a "cleansing pencil" in water.

Colored Cotton or Woolen Goods.—Dampen with cleansing solution; remove the excess of the solution by means of blotting paper, and wash with a solution of a "cleansing pencil."

Silk, Satin, etc.—Dampen by means of a

sponge soaked in cleansing liquid I., removing any excess by means of blotting paper.

Butter, Grease, Oil, Paints, Varnish, etc.

White or Colored Woolens or Cotton Goods.

—Moisten several times with cleansing liquid
I., lay a piece of blotting paper over the spot
and press this with a hot iron. Then wash
the whole of the fabric in hot soap suds.

Silk, Satin and Delicate Fabrics.—Rub up some "white bole" or talcum; thin dough with cleansing solution II., and spread over the spot. When thoroughly dry brush off and wipe with dry bread crumbs.

When the Spots are Old.—First moisten with chloroform and then proceed as above.

The Spot is from Stearin, Wax, etc.

First remove as much as possible with a knife; then lay a damp towel under the spot and put several thicknesses of blotting paper over it and press out with a hot iron. If any stain remains after this, treat as directed under butter, grease, etc.

Resin, Tar, Axle Grease, etc.

White Goods.—Wet with good oil of turpentine, wring out, cover with blotting paper, and go over with a hot iron. Then wash in warm soap suds.

Colored Cotton or Woolen Goods.—Moisten the spot, apply butter, soap thoroughly, allow to stand for a few minutes, and then wash with oil of turpentine and hot water, alternately. If this does not help, spread over the spot the yolk of an egg previously mixed with oil of turpentine; cover with blotting paper and press with a hot iron. Then scratch off the residue and wash thoroughly. As a final resort, wash out in water slightly acidulated with hydrochloric acid.

Silk, Satin, etc.—Drench with chloroform, and, when this has evaporated, apply "white bole or talcum;" cover with blotting paper, and press with hot iron. If this does not help, mix some yolk of egg with chloroform and proceed as above, removing the residue by wiping off with bread crumbs.

Vinegar, Acid, Wines, Fruit, etc.

White Goods.—Wash out with clear water to which a little "cleansing liquid" II. has been added.

Colored Goods, Whether of Cotton, Wool

or Silk.—Moisten with cleansing liquid, allow to evaporate, and then rinse in clear water.

Acids.

Fresh spots may be removed by putting on a drop of cleansing liquid; old spots cannot be remedied.

Colored Fruit Stains from Peaches, Red Wine, Cherries, Strawberries, etc.

White Goods.—Dip in javelle water or solution of chlorinated soda, and immediately that the stain has disappeared wash thoroughly in clear water.

Colored Cotton or Woolen Goods.—Wash with hot soap suds, to which a smaller or larger quantity of javelle water, or solution of chlorinated soda, has been added (as the fabric is more or less delicate); rinse in water to which a little cleansing liquid has been added; finally, wash in a large quantity of clear water.

Silk, Satin, etc.—Follow directions as above, save to use very dilute solutions.

Grass Stains.

White Goods.—Wash out with boiling water.

Colored Goods, Whether of Cotton, Wool or Silk.—Moisten the spot with a very dilute solution of tin chloride, and then wash thoroughly in a plentiful supply of clear water.

Stains from Tannin, Green Nuts, etc.

Treat with very dilute javelle water, or solution of chlorinated soda.

Coffee or Chocolate Stains.

Cover the spot with yolk of egg diluted with cleansing liquid; wash out in warm water, and iron (while still moist) on the II. wrong side of the cloth.

Aniline Ink Stains.

White Goods.—Wash with alcohol to which a little acetic acid has been added, and then bleach with javelle water or solution of chlorinated soda.

Colored Goods, Whether Cotton, Wool or Silk.—If the color admits of it, follow the directions for white goods. If the dye is too delicate for this wash out with strong acohol alone, as nothing else will prove of benefit.

See also "Ink Erasives."

Stains for Wood.

By wood stains are understood solutions of dyes, etc., used for coloring wood. They are fixed on the wood either direct or through the medium of some mordant. cases the color is developed in the grain only after the mordant is applied, sometimes the mordant merely changes the tone of the color.

The action of the stain is influenced not only by the mordant, but also by the natural constituents of the wood—tannin, for example. Consequently different woods sometimes give different results with the same stain.

Before applying a stain, the wood should be smoothed by sandpapering. After applying the stain, the wood should be polished so as to "bring out" the grain.

Stain, Black or Ebony.

Solution I.

Sodium chlorateav.oz.	I
Copper chlorideav.oz.	1
Waterfl.oz.	
Solution II.	•

Aniline hydrochlorate.....av.oz. 21/4 Waterfl.oz. 15

The dry wood is painted three times with the above solutions, applying them alternately; before each application the wood is well dried; finally, it is rubbed with linseed oil or a mixture of turpentine and wax, and polished. The color is not affected by acids or alkalies.

Stain, Cherry.

I.	
Annattoav.oz.	4
Caustic potassaav.oz.	1
Waterfl.oz.	48

Boil until the annatto is dissolved.

Logwood chipsav.oz.	4
Caustic potassaav.oz.	
Waterfl.oz.	16

Boil until the color is extracted, adding more water from time to time, to make up for the loss by evaporation.

The stain is to be "fixed" by washing the wood, after its application, with alum water.

Stain, Mahogany.

Madderav	. OZ.	2
Logwood chipsav	.oz.	1/2
Water	.OZ.	32 ′

Mix; boil and stain. Apply to wood while hot and mordant with an aqueous solution of potassium carbonate, 60 grains to the pint. II.

Alkanetav.oz.	1/2
Aloesav.oz.	
Dragon's bloodav.oz.	1
Alcoholfl.oz.	16

Reduce the drugs to coarse powder; mix with the alcohol, set the whole in a warm place for 3 or 4 days, agitating occasionally, and filter. Before applying, mordant with dilute nitric acid.

Stain, Walnut.

Potassiur	n permanganateav.oz.	1/2
	waterfl.oz.	16

Apply twice in succession, and after an interval of five minutes wash with clear water.

A strong hot decoction of green walnut shells may also be applied, followed, when partially dry, with a concentrated solution of potassium bichromate.

Stamping Powders.

These are employed for stamping embroid eries, etc. Powders of various colors are rendered adhesive by admixture with gum resins, such as resin, copal, damar or sandarac. The substances should be made into the most impalpable power by trituration and sifting.

The method employed for stamping is to perforate paper according to the pattern desired, then placing this upon the fabric, sprinkling or rubbing the powder into the perforations (carefully removing the pattern), placing a piece of unperforated paper on the cloth, and carefully passing a hot iron over the whole. The iron melts the resin and leaves the design imprinted on the material.

I. Mix equal parts powdered resin and a pigment—ultramarine or prussian blue for blue; zinc oxide or flake white for white; chrome yellow for yellow; burnt or raw umber, burnt or raw sienna, vandyke brown, etc., for brown; ivory black for black, etc. II.

Resin,
Damar resin,
Copal resin,
Sandarac,

Pigment..... of each, equal parts

Reduce each to very fine powder, and mix well.

Storm Glass or Baroscope Solution.
(Chemical Barometer.)

I.	
Potassium nitrategr.	36
Ammonium chloridegr.	36
Camphorgr.	180
Absolute alcohol fl.dr.	
Acohol fl.dr.	6
II.	
Camphor	120
Potassium nitrategr.	90
Ammonium chloridegr.	60
Diluted alcoholfl.oz.	
Mix and dissolve and place in a glas	, ,

Mix and dissolve, and place in a glass tube about 12 inches long and $\frac{3}{4}$ inch in diameter; the tube to be filled about three-fourths and tied over with a bladder.

III.

Potassium nitrategr.	30
Ammonium chloridegr.	
Camphorgr.	
Alcoholfl.oz.	2

Put the mixture into a bottle 18 inches in length and $\frac{1}{4}$ inch in diameter, and cover the mouth with a piece of perforated plaster. If the weather promises to be fine the insoluble matter will settle at the bottom of the tube, while the liquid remains pellucid; but previous to a change for rain, the compound will gradually rise, the fluid remaining transparent. Twenty-four hours before a storm or very high wind the substance will be partly on the surface of the liquid, apparently in the form of a leaf; the fluid in such cases will be very turbid and in a state resembling fermentation.

IV. This mixture is also used:		
Ammonium chloride		
Camphor	.gr. .gr.	60 ·
Alcohol	d. oz .	21/4
Distilled water, hot	l.oz.	4

Stove Polish or Blacking.

1.	
Soap	av.oz. 4
Boiling water	fl.oz. 16
Black lead	

Dissolve the soap in the water, and add enough of the black lead to form a paste.

II.	
Plumbago	av.oz.16
Water	
Gum turpentine	av.oz. 4
Sugar	

Knead thoroughly and keep in tin boxes. Apply with a brush.

III. Plumbago made into a thin paste with sodium silicate or water glass. This makes an excellent stove polish and should be brushed thoroughly.

IV. Reduce graphite to an impalpable powder by grinding in a mill with water; dry; use with water first, then dry and polish. This is the base of nearly all commercial stove polishes.

V.

Bone black	.av.oz. 2
Pulverized graphite	.av.oz. 2
Copperas	
Water sufficient to form a crea	my paste

Tableau Lights.

See "Colored Fires."

Tar Stains, Removal of.

See "Stains from Fabrics, Removal of."

Test Papers.

In preparing test papers, only the best white filter paper or letter paper should be employed. In order to remove traces of acid, which are so often present in paper, it should be macerated for 24 hours in about a 1 per cent ammonia water; then dry by suspending on lines in a room of ordinary temperature.

In making the test paper, the prepared paper above should either be drawn through the impregnating liquid, expressing the excess by means of a glass rod, or else the mixture should be applied to one side of the paper by means of a broad, soft brush. After impregnating the paper, the latter should be dried by suspending on lines.—D.

I. Azolitmin paper:

Azolitmingr.	15
Sodium carbonate, puregr.	8
Distilled waterfl.oz.	32
Phosphoric acidsufficie	

Dissolve the azolitmin and sodium carbonate in the water, and neutralize the solution with the acid. Pass filter paper through the solution and dry, as directed above.

This paper becomes red with acids; it will indicate 1 part of sulphuric acid in 40,000, and 1 of hydrochloric acid in 50,000.

II. Brazil wood paper:

Brazil wood, rasped	av.oz.	21/2
Distilled water	floz	82

Mix; macerate for 24 hours, agitating frequently; filter, and to the filtrate add enough

ammonia water, drop by drop, until it begins to acquire a blue-red color. Prepare the paper as in the preceding.

This paper will indicate 1 part of ammonia in 80,000.

III. Congo red paper:

Congo red (coal tar dye)gr.	. 15
Alcoholfl.oz	. 28
Distilled waterfl.oz	

Dissolve the dye in a mixture of the alcohol and water, and prepare the test paper as in the preceding instance.

This paper will indicate 1 part of sulphuric acid in 2,500, and 1 part of hydrochloric acid in 3,000.

A blue congo paper may be produced by adding alkali to the above solution.

IV. Curcuma paper:

Curcuma	root, powdergr.	5
Distilled	waterfl.oz.	16
Alcohol.		ient

Macerate the drug with 4 fluidounces of alcohol for several days, agitating frequently, and filter, adding enough alcohol through the filtrate to make 4 fluidounces. To the latter add a mixture of the water and 15½ fluidounces of alcohol. With this liquid impregnate paper as in the preceding instance.

This paper will indicate 1 part of potassium hydrate in 15,000, and 1 of ammonia in 40,000.

V. Lead paper:

Lead acetate	•				•		•		.av.oz.	8
Distilled water	•		•.					•	fl.oz.	30

Dissolve, and prepare the paper as in the preceding.

VI. Litmus paper, blue:

Litmus, bestgr. 730
Distilled water,
Phosphoric acidof each, sufficient

Macerate the litmus in 32 fluidounces of water for 12 hours; filter, and add through the filter enough water to make the filtrate measure 32 fluidounces. To the latter add phosphoric acid, drop by drop, until the liquid appears blue, with reddish cast. Then impregnate paper as in the preceding instance.

This paper will indicate 1 part of sulphuric acid in 40,000, and 1 of hydrochloric acid in 50,000.

VII. Litmus paper, red:

Litmus, best	 	 	.gr.	672
Distilled water				
Phosphoric aci				

Macerate the litmus with the distilled water for 24 hours; filter, and add enough of the acid to filtrate until the fluid is red; then set aside for 24 hours, decant the clear liquid, and filter. With this liquid impregnate paper as in the preceding instance. The second filtration is necessary to remove a brownish substance which is deposited. Hydrochloric acid may be substituted for the phosphoric acid.

This paper will indicate 1 part of potassium hydrate in 20,000, and 1 of ammonia in 60,000.

VIII. Logwood paper:

Logwood, raspedgr.	585
Distilled waterfl.oz.	32
Ammonia watersuffic	ient

Macerate the logwood with the water for 24 hours; filter, and to the filtrate add ammonia water, drop by drop, until the liquid assumes a dark blue-red color. With this liquid impregnate paper as in the preceding instance.

When freshly prepared, this paper will indicate 1 part of ammonia in 80,000 to 90,000.

IX. Potassium iodide-starch paper:

Wheat starchav.oz.	1
Potassium iodidegr.	70
Distilled water	85 1/

Mix the starch thoroughly with 1 fluidounce of water, gradually add the remainder of the water, in a boiling condition; heat the whole on a water bath for 30 minutes, then add the potassium iodide, and dissolve.

The test paper is prepared by painting the solution upon one surface of letter paper by means of a broad, soft brush and then drying.

X. Starch paper:

Wheat starchgr.	150
	32

Intimately mix the starch with 3 fluidrams of water, and then add the remainder of the water in a hot condition. With this mixture prepare test paper as in the preceding instance. A caution to be observed is that the brush must not be passed over the same spot twice

as this would loosen some of the fibers of the paper.

This paper will indicate 1 part of free iodine in 25,000.

Tin Plating.

See "Plating with Gold, Silver," etc.

Twaddell's Scale.

The Twaddell is an old degree scale largely used in England, principally among the dyers' to indicate the strength of solutions of mordants, etc. It is an arbitrary standard, something similar to Baume scale. The following rule is used for converting Tw. degrees into specific gravity: Multiply Twaddell's degrees by 5, add 1000 and divide by 1000. For example: To reduce 64 degs. Tw. $(64\times5)+1,000$ divided by 1000-1.320 sp. gr. Or another, method is to multiply by 5, cut off 3 decimal places, and add 1: $64\times5-320$; a decimal point will make 0.320; then add 1-1.320.

Varnishes.

These, like lacquers, are resinous solutions intended as protective applications to metals, wood, etc.

Varnish, Amber.

Amber, coarse powderav.oz. Oil of turpentinefl.oz.	
Mix and dissolve.—D.	
II.	

Amber	.av.oz.	8
Oil of turpentine	.fl.oz.	8
Linseed oil varnish	.fl.oz.	6

Melt the amber out of contact with the air, allow to cool somewhat; add the oil, and then the varnish.—D.

Varnish, Anatomical.

Mastic av.oz.	8
Sandaracav.oz.	8
Camphorgr.	110
Venice turpentineav.oz.	∡
Alcoholfl.oz.	28
Mix and dissolve.	

This is used for dry anatomical specimens.—H.

Varnish, Black.

Linseed oil varnish	fl.oz.	10
Burnt umbera	v.oz.	2
Asphaltum, powder a	v.oz.	4
Oil of turpentines		

A caution to be observed is that the brush Heat the first three ingredients until the must not be passed over the same spot twice asphaltum is dissolved, then remove from the

fire and add oil of turpentine until the liquid is of proper consistency.—H.

Varnish, Bookbinders.

I.		
Shellac	v.oz.	4
Benzoina	v.oz.	11/2
Sandaraca	v. oz.	1
Mastica	v. oz.	1
Oil of lavender	A.dr.	2
Absolute alcohol	fl.oz.	24

Mix, macerate for some time, agitating occasionally; decant the clear liquid, and filter.—H.

II.

Shellacav.oz.	4
Masticav.oz.	1
Benzoin av.oz.	
Venice turpentinegr.	150
Alcoholfl.oz.	

Macerate a few days, agitating occasionally, and filter.—H.

Varnish, Celluloid.

Pyroxylin (soluble gun cotton)gr.	200
Etherfl.oz.	41/2
Alcoholfl.oz.	
Camphorgr.	120

Pour the ether over the pyroxlin, add the alcohol and finally add the camphor.

This varnish may be colored by the addition of anilines. It is particularly adapted for covering paper labels.—D.

Varnish for Chocolate Candy.

Sumatra benzoin											
Shellac, pale	٠.	•	•	• •	•	•		•	• •	.gr.	500
Vanillin	to	. 1	· m	al	· ce	• •	•	•	 . f	. gr. 1. oz.	16

Dissolve the first three ingredients in 14 fluidounces of alcohol; filter, and pass enough alcohol through the filter to make the filtrate measure 16 fluidounces.—D.

Varnish, Copal.

Copal resin	av.oz. 8	í
Linseed oil		
Oil of turpentine	fl.oz. 6	•

Melt the copal; add the linseed oil, and when nearly cool add the oil of turpentine.

Varnish, Dammar.

Dammar resinav.oz.	8
Oil of turpentinefl.oz.	18

Melt the resin carefully over the direct flame; allow to cool, pulverize, and dissolve in the oil.

This varnish may be prepared by dissolving the resin without the preliminary fusion, but the product will always be sticky.—D.

Varnish, Furniture.

Shellacav.oz.	7
Resingr.	175
Absolute alcoholfl.oz.	
Turpentineav.oz.	1
Talc, powderav.oz.	3/4

Warm the shellac and resin; add the absolute alcohol, and finally, the turpentine and talc. Shake vigorously for several minutes and stand in a cool place. After 8 days filter through a filter which has been previously wetted with alcohol.—D.

Varnish, Grecian.

Balsam of fir	. (• •		 	.av.oz.	6
Oil of turpentine.		 	• •	 	fl. oz.	2
Alcohol						

Varnish, Label.

•		
	andarac	
N	fasticav.oz.	2
C	amphorgr.	35
O	of lavenderfl.dr.	5
V	enice turpentinegr.	150
	ther	
A	lcohol fl.oz.	4

Macerate for several weeks, agitating frequently until dissolved, and decant or strain from impurities. The varnish dries rapidly to a colorless, smooth and glossy layer.

II.

Sandaracav.oz.	8
Masticav.oz.	4
Venice turpentinegr.	150
Alcoholfl.oz.	16

Macerate with repeated stirring until solution is effected, and then filter.

Paper labels are first sized with diluted mucilage, then dried, and then coated with this varnish. If the labels have been written with water-soluble inks or color, they are first coated with two coats of collodion, and then varnished.—D.

III.

Shellac, bleachedav.oz. Balsam of copaibaav.oz. Venice turpentinegr.	51/2
Balsam of copaibaav.oz.	1/2
Venice turpentinegr.	100
Alcoholfl.oz.	16

Prepare and use like the preceding.—D.

Varnish, Linseed Oil.

- I. Evaporate 100 parts of linseed oil over the naked flame stirring constantly until it weighs 90 parts. Allow to cool, and add 5 parts of oil of turpentine.—D.
- II. Heat 100 parts of linseed oil with 2½ of litharge over the naked flame until there is no further effervescence. Then set aside for 14 days. The product weighs about 95 parts.—D.

III. Heat 100 parts of linseed oil with 4 parts of manganese borate over the naked flame, with constant stirring until the yellow color of the oil changes to a pale yellowish-green. The change in color may be observed by transferring a drop of the liquid, from time to time, to a porcelain plate. The termination of the reaction is also denoted by the discontinuance of effervescence. The varnish should now be removed from the fire and cooled rapidly, if possible, by setting the dish in cold water; then set aside for 14 days. The product weighs about 98 parts.—D.

Varnish, Map.

Saturated solution of boraxfl.oz.	
Shellac, fine powderav oz.	6
Shake together, but apply no heat.	

Varnish for Metals.

Shellac, palegr.	500
Sandaracgr.	500
Venice turpentinegr.	70
Alcohol, enough to make fl.oz.	16

Dissolve the shellac, sandarac and turpentine in 14 fluidounces of alcohol by maceration; filter and add enough alcohol to make 16 fluidounces.

This varnish may be applied to all kinds of polished metal.—D

Varnish, Transparent.

Sandaracav.oz.	2
Masticgr.	300
Venice turpentinegr.	90
Alcoholfl.oz.	12

After solution filter, and add sufficient into a wide-mouth bottle.

alcohol to bring to the measure of 15 fluidounces.

the window glass a quar-

Varnish Stains, Removal of.

See "Stains from Fabrics, Removal of."

Washing Powder. (Soap Powder.)

Washing powders, usually sold to the consumer as soap powders, may be described in a general way as mixtures of powdered soap, with about its own weight, more or less, of sodium carbonate. Some special brands are also made, which in addition contain other detergent agents, such as ammonium ca:bonate, sal ammoniac or borax; while still others are found, to which filling in the form of talc, silex, etc., has been added. The scap itself may have been made by any of the processes known—cold, half-boiled, or boiled, settled, or boiled down-and the stock used may have been any fat, or mixture of fats, according to the grade of washing powder to be made. Here are some typical formulas:

I. Borax Soap Powder:

Curd (hard) soap, powderav.oz.	10
Soda ashav.oz.	6
Sodium silicateav.oz.	4
Boraxav.oz.	2

Each ingredient is thoroughly dried, and all mixed together by sifting:

II. London Soap Powder:

Yellow soapav.oz	
Pearl ashav.oz.	
Palm oilav.oz.	2

These ingredients are combined as well as possible without any water, and they are spread out to dry, and then ground into coarse powder. They are adapted to hard waters, as their excess of carbonated alkali neutralizes the lime in the water.

III. Pearl Soap Powder:

Dry as much as possible and mix in	ti-
Sodium silicateav.oz. 4	
ate)av.oz. 6	
Sal soda (crude sodium carbon-	
Curu soap, powderav.oz. o	

Dry as much as possible and mix intimately.

Window Polishing Paste.

Prepared chalkav.oz.	9
White boleav.oz.	3/2
Jeweler's rougeav.oz.	
Waterfl.oz.	5
Alcoholfl.oz.	3

Make into a smooth paste and introduce nto a wide-mouth bottle.

Moisten a cloth with alcohol, place upon the window glass a quantity of the paste of about the size of a bean, and rub the latter about on the glass with the cloth until dry and the powder is removed.—D.

INDEX.

ABC liniment	109	Aloes, extract of, acid	86
Abercrombie's lotion of borax	111	Extract of, fluid	86
Abernethy's pills	207	and myrrh, fl. extract of	86
Abstracts	11	Tincture of, compound	64 70
Acacia extract	285	Crocated	161
Sachet	294	Aloin and strychnine, elixir of	32
Acacine		Strychnine, and belladonna, elixir of	32 32
ACE mixture	_	Alopecia, remedies for	343
Acetanilid, elixir of	32	Alstonia constricta, fl. extract of	86
Acetic cantharidal vesicant	207	Alterative compound.	86
Acid phosphates, solution of129,		Elixir	57
Salicylic, elixirs containing	73	Mixture	168
Stains, removing		Species	135
Sulphocarbolic, crude	11	Syrup	140
Acme soap powder	248	Althæa ointment	118
Acne, remedies for	827	Alum bougies	16
Aconite chloroform	20	Glycerite of	104
Collodion	20	Aluminated copper	24
Leaf, tincture of	150	Aluminium acetate, solution of	129
Liniment	109	Aluminium acetate cotton	25
Ointment	116	Chloride, solution of	129
Aconitine ointment	116	Amalgam fillings	388
Acorn water, Rademacher's	159	,	
Acoustic oils,	182	Amarum, elixir	41
Actina	208	Amber oil, liniment of, compound	109
Adhæsol	208	Varnish	466
Adhesive and strengthening plaster	121		280
Adjuvant elixir	32	Extract, 285. Tincture of	284
Alabastar coment for	164 385	Ambrette, spirit of	284 285
Alabaster, cement for	328	Tincture of	367
Albolene	208	Ambrosia syrup	167
Albuminate of iron and sodium, syrup.	144	Ammonamide	
Mercury, solution of	184	Ammonia, domestic	374
Alcohol, deodorized	12	Liniment, compound	109
Dilution table	874	Solution of, anisated	129
Homeopathic	155	Spirit of, succinic	137
Alcoolatures	12	Ammoniacal ointment	116
Alcooles	12	Ammoniated copper	24
Alcoolats	12	Ammonium benzoate, solution of	130
Aletris cordial	208	Bromide, elixir of 33; chloride, elixir of	. 83
Elixir of	32	and licorice elixir compound	88
Alizarin ink	419	Syrup of	189
Alkaline ointment	116	and morphine valerianates, elixir	85
Ointment, camphorated	116	Valerianate, elixirs containing88-	85
Allcock's porous plaster	208	Solution of	130
Allen's (Mrs.) hair restorer	208	Ammonol	208
Alloys of low melting point	374	Amylocarbol	208
Almond cold cream	810	Anæmia in horses	245
Cream		Anæsthetics, dental	217
Emulsion of	79 80	Anæstheto obtundent	209 209
Compound	822	Analgesin	208
Meal	79	Anaphrodisiac pills	208
Compound	80	Anatomical varnish	
Mixture	79	Anderson's pills	
Oil, emulsion of	80	Andrews' anti-catarrhal pills	120
Paste	821	Anesthyl	
Spirit of			
Bitter	137	Angier's petroleum emulsion	

Angleworm oil, 114. Spirit 137	Arabian balsam	44
Angostura bitters	Aralia, syrup of, comp	140
Aniline ink 417	Arbor vitæ, elixir of	8
Stains, removing	Tincture of	150
Anisated solution of ammonia 129	Armenian cement	
Anise, elixir of	Pills	
Aniseed cordial	Arnica jelly	818
Annatto, extract of	Liniment	194
Solution of	Salve	26
Oil	Aromatic cascara	90
Turp. solut., Rademacher's 135	Confection	23
Antasthmatic remedies	Elixir	35
Anti-canker pills, Thompsonian 120	Ointment	118
Anti-catarrhal pills, Andrews' 120	Species	135
Anti-chill pills	Spirit	137
Anti-constipation pills, Carson's 120	Tea	135
Pills, Fothergill's	Vinegars	306
Antidiabetin	Arophene	210
Antidiphtherikon	Arquebusade, brown and white	12
Anti-dyspeptics	Arsenauro	210 98
Antifebrin, elixir of	and gold bromide, sol. of	·
Anti-grippe pills	Paste	388
Antikamnia	Pills, Hebra's	120
Anti-kink hair pomade 341	Arsenical caustic, Ratier's	18
Antikol	Powder, Come's	121
Antikrinin	Asafetida, syrup of	140
Anti-lacteant	· · · · · · · · · · · · · · · · · · ·	
Antimonial ointment	Aseptic acid	
Powder, Tyson's	Aseptinic acid	
Antimony, butter of	Asthma cigarettes, Plant's	
Chloride, solution of	Cure, Himrod's	224 278
Antinervin	in Canaries	
Antipyonin		242
Antipyrin	Astringent ointment, Thompsonian	116
Antipyrin, elixir of	Athenstædt's comp. tinct. iron	154
Antirheumatic cotton	Athlophoros	209
Antirheumatin	Atropine, discs of	- 31
Antiseptics	Ointment	
Antiseptic solution, Lister's	Ambergier's syrup	210
Seiler's	Augenstein	24 108
Tablets, Wilson's	Augentrost, Kneipp's	222
Ants, spirit of	Australian fever bark, fl. ext., of	86
Aphrodisiac Elixir 193; pills 193	Avena sativa, tincture of	151
Apis mellifica, tincture of	Axle grease	374
Apomorphine, hydrochlor., syrup of 139	Grease stains, removal of374,	
Injection of	Ayer's cathartic pills	210
Appetite, loss of, in dogs and cats 271	Cherry pectoral	210
Loss of, in horses	Hair vigor	
in swine	Moth and freckle lotion	
Aqua, (see Water)	Recamier balm	
Anethi	Cream	
Castoreum	PowderSoap	
Crystallina	Sarsaparilla	210
Glandium	Vita nuova	
Hungarica	Azolitmin paper	
Nicotianæ	****	
Nucum vomicarum 160	BABBITT'S 1776 washing powder	243
Quercus	Baby soother	198
Strychni seminis	Baldness, remedies for	
Aquarium cement	Balm, catarrh	171

Balm, Cream	Baume's scale	375
Ely's	Baunscheidt oil	114
Gilead, factitious	Bay rum	306
Spirit of	Bayberry ointment	116 121
Wizard	Plaster	140
Balsam, blackberry	Beach's diaphoretic powder	122
Carminative	Bear's grease	
Copaiba, factitious	Oil	337
Cough 177	Beauchamp's pills	211
de Maltha 18	Becker's eye salve	211
Fioravanti	Beckwith's hog cholera remedy	211
Friar's 12	Bedbug exterminators	
Guaiac	Beecham's pills	211 36
Hair	Beef extract, elixirs containing Extract of malt with	97
Linseed or flax seed, cough	Wine and iron	161
Lung	with cinchona	161
Magen	with coca	161
Malta 18	and iron, ext. of malt with	97
Mecca, factitious	Bees, tincture of	151
Metz's	Begg's ague pills	211
Muskat	Bejean' gout cure.	211 20
Peckham's	Belladonna chloroform	20
Pectoral	Infused oil of	114
Peru, syrup of	Syrup of	140
Peru, tincture of	Bengal lights	378
Riga, factitious	Benzin, deodorized	14
Soap	Gelatinized	
Sulphur 14	Jelly	
Turpentine	Benzoated cotton	26
Universal	Suet Benzoic acid	139 281
Balsamic fumigation	Benzoin, fl. ext. of	87
Bamboo brier, fl. extract of, comp 86	Fl. ext. of., comp	86
Bandages, plaster of Paris 14	Tincture of	285
Bandoline 341	Benzoinol	211
Bar mucilage 444	Benzothymol	211
Barber's itch, remedies for 166	Berberine, elixirs containing	37
Bareel's Indian liniment	Berberis aquifolium fl. ext. of	87
Barber's nerve and bone liniment244A Barley, decoction of	Bergamot, spirit of	284 205
Water	Bicycle liniment	191
Barometer, chemical	Oil, illuminating	878
Paper375	Oil, lubricating	378
Baroscope solution	Paint, black	878
Barrels, to determine capacity 440	Tire cement	383
Barr's dental anæsthetic	Big G	211
Barry's tricopherous	Biliousness, remedy for	173
Bate's salve	Billroth's transfusion fluid	158 363
Bateman's pectoral drops	Birch essence	367
Bath powder	Bird elixir	278
	Medicines	277
Oils	Seed, mixed	277
Soaps		
Perfumes	1 - 6 - 6	
Sulphur	Bismuth, elixirs containing37-	
Battery, filling for dry	and pepsin, effervescent	
Fluid	Bitter almond, spirit of	
Storage	Elixir	
Battley's sedative	Species	
Baume de fioravanti	I ●	

	1		
Bitter Tea	135	Bloodroot, Vinegar of	159
Tonic tea, Boecker's		Bloom of Ninon	238
Wine	66	Roses	330
Bitters	166 164	Youth	228 421
Ague	208	Blue-black ink	151
Boerhaver's	212	Tincture of, comp	151
Boonekamp's	211	Flag, elixir of	42
Harter's wild cherry	223	Tincture of	151
Hop	225	and wahoo, elixir of	42
Hostetter's	225	Green ink	422
Swedish	64 14	Ink	421 445
Thompsonian	162	Print paper	380
Bitterless buckthorn bark	88	Liquid	380
Fl. ext. of buckthorn	88	Blutreinigungsthee, Kneipp's	108
Cascara sagrada	90	Boecker's bitter tonic tea	136
Fl. ext. of cascara sagrada	90	Boerhaver's bitters	212
Bittersweet, extract of	87 18	Boil remedy	205 380
Black caustic, Velpeau's	41	Boiler compounds	383
Elixir of, compound	42	Boiling points of solutions	380
Fl. ext. of, comp	87	Boonekamp's bitters	_
Tincture of, comp	151	Bookbinder's glue	411
Eye, remedy for	205	Mucilage	
Haw, elixir of	41	Varnish	
Elixir of, compound	42 420	Borated cocaine cotton	26 26
Liniment	109	Cotton Borax, glycerite of	104
Pepper ointment	118	Honey of	105
Powder	122	Honey of rose and	105
Stain.		Lotions of	111
Varnish		Soap powder	
Blackberry balsam	12 180	Solution, comp	131 243
Cordial	180	Boraxine	408
Compound	41	Boric acid ointment	117
Root bark, fl. ext., comp	87	and tannic acids, glycerite of	104
Syrup of, aromatic		Borocitrate of magnesium, solut. of	133
Blackboard slating	378	Boroglycerin cold cream	310
Blackheads, remedies for	326 379	Borol	
Harness	414	Borosol.	212
Leather	439	Borosalyl	
Shoe	379	Bor-salicylate	212
Stove	464	Boschee's German syrup	212
Black oil	116 211	Bottle capping mixture	380
Blancard's pills		Bottles, to cement labels to	385 381
Bleaching of feathers	_• _ ·	Bougies14,	
Oils, 379. Sponges	379	Alum	16
Blessed thistle (see Carduus bened.).		Cacao butter	14
Blistering liquid		Chloral hydrate	16
Blisters, horse		Ferric chloride	17
on horses	252 167	Gelatin	15 17
Cleanser	168	Gum14, Iodoform	16
Dried, defibrinated	14	Potassium iodide	16
Purifiers	168	Silver nitrate	16
Purifying drops	170	Tannin	17
Powder, Schultze's	238	Bouquets	282
Tea		Bowel, inflammation in cattle	263 212
Kneipp's	108 135	Bradycrotine	426
Bloodroot, tincture of, comp			
	_		

		r .	_
Brass, lacquer for	438	Burnett's Disinfecting liquid 39	2
Polish	381	Burns, applications for	1
Brassicon	212	Butter of antimony 13	0
Brazil wood paper	465	Comp., gilt-edge	1
Breast tea	136	Stains, removing	2
Hamburg	227	Butyl chloral hydrate, elixir of 4	4
Breath perfume	361	Syrup of 14	0
Bretfeld water	304	Butyromel	A
Brick walls, efflorescence on	38	Byrolin	A
Brilliant stars	400		
Brilliantine, 349. Pinaud's	234	CACAO butter bougies 14	4
British oil	116	and cinchona, wine of 16	2
Brodie's liniment	110	Milk	
Bromide elixirs containing42,	43	Tincture of	
Elixir of six	218	Cachous	
Gold and arsenic, sol. of	131	Cactus grandiflora, fl. ext. of 8	
Bromidia	212	Tincture of	
Bromine inhalation, Netolitsky's	106	Or cactine pills	
Lotion, Glover's	1	Caffeine, citrated, effervescent 12	
Solution of	181	Elixir of 4	
Water	159	with potass. brom., efferv 12	_
Bromo-chloralum		Cajeput liniment, compound 11	_
Bromo-seltzer	212	Mixture, compound	_
Bromophtharin	212	Tincture of, compound	_
Bronchial troches, Brown's	213	Calamine, cerate of	
Bronchiline	213	Ointment, Rademacher's	_
Bronze paints	381	Calamus, confection of	
Powder		Extract of	
Broom, decoction of	30	Sugared	_
Brown cerate	18	Tincture of	
Mixture, improved	178	Calcium chloride sol., Rademacher's 18	
Ointment	18	Compounds, elixirs containing44, 4	
Brown-Sequard's epilepsy mixt; Pills	206	Hypophos. em. cod liver oil with 8	
Brown's bronchial troches	218	Ext. of malt with	_
Male fern vermifuge	218	Syrup of	
Bruises, remedy for	205 397		
Brunelli's embalming process Brunnersches fleck wasser	462		
Brust elixir	63	Syrup of	
Tropfen	63	and sod. hypophosph., sylup of 12 and sod. phosph., em, cod liver oil with 8	
Bryony, fl. ext. of	87	Calder's saponaceous dentifrice244.	
Buchu, elixirs containing	44	Calendula cerate	
Fl. exts. containing	88	Fl. ext. of, non-alcoholic8	_
Helmbold's	223	and glycerin lotion	
Infusion of	105	Jelly	
Tincture of	151	Toilet cream	
Buchus	189	20101 010112111111111111111111111111111	_
Bucklen's arnica salve	213	Calisaya (see also Cinchona).	
Buckthorn bark, bitterless	88	Elixir of 4	5
Syrup of		Essencia de	9
Berries, sýrup of	140	La rilla	8
Decoction of, comp	80	Tonic	1
Elixir of	44	Calolactose	4
Extract of	88	Calves, doses for	9
Fl. exts. containing	88	Campho-phenique 21	
and senna, elixir of	44	Camphoid 21	4
Bug dynamite	377	Camphor, carbolized	1
Bugine	377	Chloral 1	-
Bumsted's gleet cure	218	Cold cream	
Bunion cures	170	Cream	_
Burdock bitters		Ice 32	-
Comp. sarsaparilla, etc	168	Julep, Thompsonian	_
Root hair oil	337	Liniment 110	_
Seed, tineture of		Liniment, comp 10	
Burnett's cocoaine	218	Mixture, comp	Ą

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Camphor, monobromated, emuls. of	80	Cascara, aromatic	90
Phenol	11	Cordial	214
Pills, comp	120	Sagrada, bitterless	90
Powder, comp	122	Elixir containing45,	46
Salicylate	17	Extract of	89
Tincture of, comp 109,	156	Fl. ext. containing90,	91
Toilet cream	314	Malt with	97
Camphorated alkaline ointment	116	Syrup of	141
Chloroform	20	Tincture of	152
Dover's powder	122	Cascarine, tasteless	220
Emulsion	80	Casein cement	383
Naphthol	231	Ointment, Unna's	117
Oil	110	Cassie sachet	294
Spirit of ether	187	Castillon's elixir	46
Soap	138	Castorbena	206
'Turpentine liniment	111	Castoria	235
Can, to determine capacity	440	Castor grease	109
Canada turpentine, factitious	159	Oil, emulsion of	80
Canary bird food	277	Hair pomade	339
Medicines	278	Mixture	112
Varnish	467	Substitute	206
Canker of the ear in dogs	271	Tincture of	152
Cantharides, extract of, acetic	89	Ammoniated	152
Liniment	110	Water, Rademacher's	160
Vinegar of	159	Castor oil substitute	206
Cantharidin collodion	20	Castroilina	206
Capping mixture for bottles	380	Cat's fat	109
Capsicum liniment, comp	110	Medicines	271
and lobelia, tinct., comp	155	Catarrh balm	171
Lotion, Griffith's	111	Cure, royal	237
Capsules of guaiacol, Dyche's	217	in horses	246
Caraway water	159	Remedies	171
Carbolated catgut	17	Remedy, Sage's	237
Collodion	20	Saul's	237
Cotton	26	Snuff128,	
Salicylic collodion	21	in swine	268
Silk	128	Catarrhine	171
Tannin cotton	29	Catawba syrup	367 92
Carbolic acid, No. 33	11	Catechu, fl. ext., comp	92 17
Camphorated	11	Carpalated	17
Glycerite of	104	Carbolated	18
Composition, Hager's	246	Chromated	18
Paste, Lister's	120 194	Juniper Mercuric chloride	18
Salve	214		173
Smoke ball	11	Cathartics	46
	445	for horses	247
Solution of iodine	173	Pills, little	175
Sponge	138	Tea	175
Water	159	Catholicon	185
Cardamom, fl. ext. of, comp	89	Cattle, doses for	259
Spirit of, comp.	137	Medicines	259
Carduus benedictus, extract of	89	Caustic, arsenical, Ratier's	18
Mariæ-tinct., Rademacher's	152	Black, Velpeau's	18
Carlsbad salt, artificial, efferv	125	Vienna	18
	187		284
Carminative balsam		Celandine, tinct. of, Rademacher's	152
Oil	114	Celerina	214
Species	136	Celery compound	192
Tincture	152	Comp., Paine's	282
Water	160	Cordial	192
Carmine ink	423	Elixirs containing	46
Carriage-top dressing	382	Nervine	192
Carson's anti-constipation pills	120	Celluloid cement	383
Carter's little liver pills	214	Varnish	467

Cements	-387	Chloroform, Belladonna	20
Cement, dental	200	Camphorated	20
	254	Camphorated	
Hoof		Elixir of	47
Marine	385	Compound	47
for meerschaum	385	Glycerite of	105
Centaur liniment	214	Henbane	20
Cephalic snuff	128	Liniment, comp	110
Cerasorcin, elixir	46	Mitigated	112
Cerate, brown	18	Oil	115
Calamine	18		
	- 1	Paregoric	47
Calendula	19	Tincture of, comp.	152
Copaiba	19	Chlorol, chlorolin	215
Green	19	Chloryl	215
Nutmeg	13	Chocolate candy varnish	467
Rose	360	Stains, removing	463
Soap	19	Syrup	367
Turner's	18		164
		Chologogue	
Zinc carbonate	18	Cholera, chickens	276
Ceratum æruginis	19	Hog	269
Ceratum, (see Cerates).		Mixtures	112
Ceresin paper	445	Pills	120
Cereus grandiflorus (see Cactus gr.)		Remedies	176
Chamberlain's relief	214		215
Chamomile, infused oil of	114	Christensen's diarrhæa mixtures	112
Water	160		215
		Chroatol	
Chapman's alkaline powder	215	Chromated catgut	18
Internal disinfectant	215	Chromograph	
Charcoal poultice, Thompsonian	150	Chrysarobin collodion	20
Powder, comp	122	Churchill's caustic sol. of iodine	182
Tooth powder	856	Churchill's syrup	215
Charging of fountains	406	Cigarettes, asthma	166
Chelidonium, (see Celandine).		Cigars, flavor for	402
	464	Cimicifuga, elixir of	41
Chemical barometer			42
Food for plants	398	Compound, (see Black cohosh)	
Garden	387	Cinchona, beef, wine and iron with	161
Cherries, elixirs containing	46	and coca, wine of	162
Syrup of	141	Elixirs containing47—	50
Cherry stain	463	Fl. ext. comp	91
Syrup	367	Hair tonic	844
Water	160	Syrup of	141
Chevalier's life for the hair	215	Wine of	161
	276	Compound.	162
Chicken cholera			50
Chicken lice from coops, to remove	276	Cinchonidine, elixirs containing	
Medicines	275	Cincho-quinine	215
Chilblain cures	175	Cinnamon, spirit of187,	
Children's cough cure	178	Tincture of, comp	152
Child's cough mixture	179	Citric acid, saccharated	124
Chill cure or tonic	164	Solution of	866
Chinoidin, tincture of	152	Civet	280
Chirata, elixir of	47	Tincture of	285
Chloral, camphor	17	Clark's blood mixture	215
and ammon. chloride, elixir of	47	Classification of odors	280
		1	411
Hydrate bougies	16	Cleaning of gloves	~~~
Elixir of	46	Cleansing creams	
Syrup of.	141	Greasy bottles	381
Chloralum		Liquids	461
Chlorides, elixirs containing	47	Marble	439
Chlorine fumigation	893	Busts	440
Water		Pencils	
Chlor-lactated elixir of pepsin		Clove pink extract	
Pepsin powder		Sachet	
Chlorobrom		Cloves, spirit of	
Chlorodyne	19	Coaline headache powders	
Cough cure	179	Solution of	
Chloroform of aconite	20	Coal tar, prepared	
		Cobb's pills.	215

Coca Def. Wine of Colored fires Colored fires Coloring of horn and ivory black Colors for Easter eggs. Colors for Easter eggs. Coloring of horn and ivory black Cor syrups. Colors for Easter eggs. Colors for Easter eggs. Coloring of horn and ivory black Cor syrups. Columbo, extract of Come's arsenical powder Come's arsenical powder Come's arsenical powder Complexion powder Complexion powder Composition powder		f		
Elixirs containing	30	Cologne waters	161	Coca, beef, wine and iron with
Emuls. of cod liver oil with. 82 Cora with cof. 188 Cora conton. 20 Discs of 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cora with colors for 31 Colors for Easter eggs. 5 Cor show globes. 457 Columbo, extract of 32 Colors for Easter eggs. 5 Colors for Easter eggs. 5 Colors dose for 458 Colors for Easter eggs. 5 Colors dose for 458 Colors for Easter eggs. 5 Colors dose for 458 Colors for Easter eggs. 5 Colors dose for 458 Colors for Easter eggs. 5 Colors dose for 458 Colors dose for 458 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors dose for 458 Colors for Easter eggs. 6 Comomodose. 5 Colors for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Colors for Easter eggs. 6 Colors dose for 458 Composition powder 458 Composition powder 458 Composition powder 458 Condition powder				
Wine of				
Cocaine cotton 28	36			
Discs of	457_48	for show globes	1	
Hydrochlor. solution of	24			·
Morphine cotton	9	Columbo, extract of		
Cocculus indicus, tinct, homeo 152 Cochineal ink 428			27	Morphine cotton
Cochineal ink			152	Cocculus indicus, tinct., homeo
Tincture of, Rademacher's 152 Complexion powder Cocoanine 213 Composition powder Cocoanine 213 Commound, lithia tablets Composition swith malt ext. 97 Combinations with malt ext. 97 Condition powders Condition powder				Cochineal ink
Cocoanile	12	Come's arsenical powder		
Cocoanu to it hair dressing 388 Hair pomades 340 Compound, lithia tablets Condition powder Combinations with malt ext. 97 Emulsions containing 80 83 with iodine 115 with iron 115 with iron and iodine 115 with iron and iodine 115 with iron 125 Wine of 162 Codeine, elixir of 163 Codeine, elixir of 164 Codeine, elixir of 164 Codeine, elixir of 165 Congies 165 Congies 165 Congies 165 Congies 165 Congies 165 Codeine, elixir of 165 Codeine, elixir of 165 Codeine, elixir of 165 Codeine, elixir of 165 Congies 165 Codeine, elixir of 165 Codeine, elixir of 165 Codeine, elixir of 165 Congies 165 Congies 165 Congies 165 Congies 165 Codeine, elixir of 165 Codeine, elixir of 165 Codeine, elixir of 165 Congies 165 Congi	32	The state of the s		
Cocoanut oil hair dressing 388 Compound, lithia tablets Condiver oil, aromatized 115 Combinations with malt ext. 97 Emulsions containing 80 83 with iodine 115 with iron 115 with iron and iodine 115 with malt extract 97, 115 with malt extr	$\begin{array}{ccc} \dots & 32 \\ \dots & 12 \end{array}$	Composition powder		
Hair pomades				
Codiver oil, aromatized.				Hair nomades
Combinations with malt ext		Lance to the contract of the c		
Emulsions containing				
with idone. 115 with iron Confection, aromatic. with iron 115 with iron and iodine. 115 copalva with malt extract. 97, 115 with malt extract. 97, 115 with malt extract. Figs Wine of. 168 copality 168 copality Hollyhock. Codeine, elixir of. 51 copality Figs Syrup of. 141 copality Hollyhock. Codeine, elixir of. 51 copality Pepper. Syrup of. 141 copality Pepper. Coffee stains, removing. 463 copality Sulphur. Colother. 483 copality Congress water. Colother. 483 copality Congress water. Colother. 488 copality Congress water. Cold, creams. 309-812 copality Constitum, infused oil of. Cold creams. 309-812 copality Constipation in birds. Cold creams. 309-812 copality Constipation in birds. Cold in the head, remedies for. 171 copality Constipation in birds. Coli cricattle. 206 copality Constipation in birds.	218	Condy's fluid		
with iron and iodipe. 115 Copaiva with malt extract. 97, 115 Figs Wine of. 162 Coddington's asthma powder. 215 Codeine, elixir of. 51 Opium Syrup of. 141 and terpin hydrate, elixir of. 51 Coffee stains, removing. 463 Sulphur Coffee stains, removing. 463 Syrup. 367 Colcothar. 498 Colchicum seed, extract of. 92 Tincture of, comp. 153 Cold, remedies for. 177 Cold creams. 309-812 Perfumes for. 312 Colic in cattle. 280 Oil 114 Remedies, for horses. 247 in sheep. 266 Collin's disinfecting powder. 215 Collodon, aconite. 20 Belladonna. 20 Carbolated 20 Salicylic. 21 Chyrsarobin 20 Diachylon 21	28		115	
with malt extract 97, 115 Wine of 162 Coddington's asthma powder 215 Codeine, elixir of 51 Syrup of 141 and terpin hydrate, elixir of 51 Coe's dyspepsia cure 215 Coffee stains, removing 463 Syrup 367 Colcothar 438 Colchicum seed, extract of 92 Colchicum seed, extract of 92 Cold, remedies for 177 Cold reams 309-812 Cold reams 309-812 Cold in the head, remedies for 171 Coli in cattle 260 Oil 114 Remedies, for horses 247 in sheep 266 in swine 288 Collin's disinfecting powder 215 Collodon, aconite 20 Belladonna 20 Carbolated 20 Salicylic 21 Chrysarobin 20 Diachylon 21		Calamus	115	with iron
Wine of				with iron and iodine
Coddington's asthma powder				
Syrup of				Wine of
Syrup of and terpin hydrate, elixir of 51 Coe's dyspepsia cure		<u> </u>		oddington's astrina powder
And terpin hydrate, elixir of				
Coe's dyspepsia cure 215 Sulphur Coffee stains, removing 463 Syrup 367 Colcothar 488 Colchicum seed, extract of 92 Tincture of, comp 153 Cold, remedies for 177 Cold creams 309-812 Perfumes for 312 Cold in the head, remedies for 171 Colic in cattle 260 Oil 114 Remedies, for horses 247 in sheep 268 in swine 268 Collin's disinfecting powder 215 Collodion, aconite 20 Belladonna 20 Carbolated 20 Salicylic 21 Chrysarobin 20 Diachylon 21 Iodo 21 Iodo 21 Iodo 21 Iodo 21 Iodol 21 Incon 21 Reliadonna 20				and ternin hydrate elivir of
Coffee stains, removing. 463 Syrup 387 Congo red paper Congo red paper Congress water Congre	_			
Syrup				
Colcothar 438 Congress water Colchicum seed, extract of 92 Conium, infused oil of Tincture of, comp 153 Conium, infused oil of Cold, remedies for 177 Cold creams 309-812 Conklin's salve Perfumes for 312 Conserves Conserves Cold in the head, remedies for 171 Conserves Constipation in birds in cattle in dogs and cats in dogs and cats in horses in horses in horses in horses in sheep in sheep Convallaria, tincture of Cook's pills Cook's pills Copalba, cerate of Confection of Cook's pills Copalba, cerate of Copalavarnish Copeland's cosmetic water Copaloris cosmetic water Copaloris cosmetic water Lotion of borax Copper acetate tinct., Rademacher's Aluminated Ammoniated Bluing of Bluing of Etching Etching Etching Copygram Copygram Copygram Copygram Copygram Copygraph Copygraph Copygraph Copygraph Copygraph Copygraph Copygraph Copygraph <td< td=""><td></td><td></td><td></td><td>_</td></td<>				_
Tincture of, comp.	371		438	
Cold, remedies for. 177 Tincture of. Cold creams. 309-312 Conklin's salve. Perfumes for. 312 Conserves. Cold in the head, remedies for. 171 Constipation in birds. Colic in cattle. 260 in cattle. in dogs and cats. Colic in cattle. 266 in horses. in horses. in sheep. 266 in sheep. Convallaria, tincture of. Collin's disinfecting powder. 215 Cook's pills. Collidion, aconite. 20 Confection of. Canthardin. 20 Confection of. Carbolated 20 Copal varnish. Carbolated 20 Copeland's cosmetic water. Salicylic 21 Lotion of borax. Copper acetate tinct., Rademacher's. Aluminated. Iodized 21 Iodol. 21 Iodol. 21 Iron 21 Mixture, Rademacher's. Subacetate, ointiment. Copygraph. Coygygraph.			92	
Cold creams 309-812 Conklin's salve Conserves Conserves Conserves Conserves Conserves Conserves Conserves Conserves Conserves Constipation in birds in cattle in cattle in cattle in cattle in dogs and cats in horses in horses in horses in horses in sheep Convallaria, tincture of Cook's pills Cook's pills Cook's pills Copaiba, cerate of Confection of Confection of Confection of Confection of Copal varnish Copeland's cosmetic water Lotion of borax Copper acetate tinct., Rademacher's Aluminated Ammoniated Aluminated Ammoniated Bluing of Etching Mixture, Rademacher's Subacetate, ointiment Copygram Copygram Copygram Copygraph Copygraph Copygraph Copygraph Copygraph Copygraph Copyling pad Coral ink				
Perfumes for				.
Cold in the head, remedies for. 171 Colic in cattle. 260 Oil 114 Remedies, for horses. 247 in sheep. 266 in swine. 268 Collin's disinfecting powder. 215 Collodion, aconite. 20 Belladonna. 20 Canthardin. 20 Carbolated 20 Salicylic. 21 Chrysarobin 20 Diachylon 21 Iodized 21 Iodoform 21 Iodoform 21 Iodo 21 Iron 21 With lead plaster 21 Mercuric chloride 21 Photographer's 21 Salol 21 Collin's disinfecting powder 215 Coopai yarnish. 20 Copai varnish. 20 Copper acetate tinct., Rademacher's. Aluminated Ammoniated Bluing of Etching Mixture, Rademacher's Subacetate, ointiment Copygram. 21 Copygram. 22 Copygraph 22 Copying pad. 23 Copying pad. 24 Coral ink.			1	
Colic in cattle 260 in cattle Oil 114 in dogs and cats Remedies, for horses 247 in horses in sheep 268 in sheep in swine 268 Convallaria, tincture of Collin's disinfecting powder 215 Cook's pills Collodion, aconite 20 Copaiba, cerate of Belladonna 20 Copal varnish Carbolated 20 Copeland's cosmetic water Salicylic 21 Lotion of borax Copper acetate tinct., Rademacher's Aluminated Diachylon 21 Aluminated Iodized 21 Ammoniated Iron 21 Bluing of Iron 21 Subacetate, ointiment Wercuric chloride 21 Copygram Photographer's 21 Copying pad Copying pad Coral ink				
Oil				
Remedies, for horses. 247 in sheep. 266 in swine. 268 Collin's disinfecting powder. 215 Collodion, aconite 20 Belladonna. 20 Canthardin. 20 Carbolated 20 Salicylic 21 Chrysarobin 20 Diachylon 21 Iodized 21 Iodoform 21 Iodol. 21 Iodol. 21 Iron 21 With lead plaster 21 With lead plaster 21 Who provided 21 Mercuric chloride 21 Photographer's 21 Salol 21 Coyal varnish Copeland's cosmetic water 21 Lotion of borax 22 Copper acetate tinct., Rademacher's. 31 Bluing of 21 Etching 31 Mixture, Rademacher's 32 Subacetate, ointiment 32 Copygram 21 Copygram 22 Copygraph 32 Copying pad 32 Coral ink				
in sheep		1		
in swine. 268 Collin's disinfecting powder. 215 Collodion, aconite 20 Belladonna 20 Canthardin 20 Carbolated 20 Salicylic 21 Chrysarobin 20 Diachylon 21 Iodized 21 Iodoform 21 Iodol 21 Iron 21 With lead plaster 21 Whereuric chloride 21 Photographer's 21 Salol 21 Thiol 21 Cook's pills. Copal varnish. Copal varnish. Copeland's cosmetic water. Lotion of borax. Copper acetate tinct., Rademacher's. Aluminated Ammoniated Bluing of Etching Mixture, Rademacher's Subacetate, ointiment. Copygram. Copygraph Copying pad. Coral ink.		l		•
Collodion, aconite 20 Belladonna 20 Canthardin 20 Carbolated 20 Salicylic 21 Chrysarobin 20 Diachylon 21 Iodized 21 Iodoform 21 Iodol 21 Iron 21 With lead plaster 21 Where a conting a content of the plaster 21 Where a conting a content of the plaster 21 Where a conting a content of the plaster 21 Coppaiba, cerate of Coppaiba, cerate of Copper acetate of Aduminate Aluminated Bluing of Etching Mixture, Rademacher's Subacetate, ointiment Copygram Copygram Copygraph Copygraph Copying pad Copying pad Coral ink		Convallaria, tincture of	268	in swine
Belladonna. 20 Confection of. Canthardin. 20 Copal varnish. Carbolated 20 Copeland's cosmetic water. Salicylic. 21 Lotion of borax. Chrysarobin 20 Copper acetate tinct., Rademacher's. Diachylon 21 Aluminated. Iodized 21 Ammoniated Bluing of. Iton 21 Bluing of. Etching Mixture, Rademacher's. Subacetate, ointiment. Copygram. Copygram. Copygraph. Copygraph. Copying pad. Coral ink.		1		Collin's disinfecting powder
Canthardin. 20 Copal varnish. Copeland's cosmetic water. Lotion of borax. Copper acetate tinct., Rademacher's. Aluminated. Iodized 21 Iodoform. 21 Iodol. 21 Iron. 21 Iron. 21 With lead plaster. 21 Wercuric chloride 21 Photographer's 21 Copygram. Copygram. Copygram. Copygraph. Salol. 21 Coral ink.				Collodion, aconite
Carbolated 20 Copeland's cosmetic water Lotion of borax. Chrysarobin 20 Copper acetate tinct., Rademacher's. Diachylon 21 Aluminated Ammoniated Bluing of Etching Iron 21 Mixture, Rademacher's Subacetate, ointiment. Mercuric chloride 21 Copygram. Photographer's 21 Copygraph Copygraph Copygraph Copying pad. Thiol 21 Coral ink.	25	Confection of		
Salicylic. 21 Lotion of borax. Chrysarobin 20 Copper acetate tinct., Rademacher's. Diachylon 21 Aluminated. Iodized 21 Ammoniated. Iodol. 21 Bluing of. Etching. Iron 21 Mixture, Rademacher's. with lead plaster. 21 Subacetate, ointiment. Mercuric chloride 21 Copygram. Photographer's 21 Copygraph. Salol 21 Copying pad. Coral ink.	46 ′ 33(Constant's cosmetic water		
Chrysarobin 20 Copper acetate tinct., Rademacher's. Diachylon 21 Aluminated. Iodized 21 Ammoniated Iodol. 21 Etching Iron 21 Mixture, Rademacher's. with lead plaster 21 Subacetate, ointiment. Mercuric chloride 21 Copygram. Photographer's 21 Copygraph. Salol 21 Copying pad. Thiol 21 Coral ink.				
Diachylon 21 Aluminated Ammoniated 10dized 21 Ammoniated 10doform 21 Bluing of 10dol 21 Etching 11ron 21 Mixture, Rademacher's 11 Subacetate, ointiment 11 Copygram 11 Copygram 12 Copygraph 13 Copying pad 13 Coral ink 14 Coral ink 15 Copygram 15 Copygram 16 Copygram 17 Copying pad 17 Coral ink 17 Copygram 18 Copygram 18 Copying pad 18 Coral ink 18 Copygram 18 Copying pad 18 Coral ink 18 Copygram 18 C				
Iodized21AmmoniatedIodoform21Bluing ofIodol21EtchingIron21Mixture, Rademacher'swith lead plaster21Subacetate, ointimentMercuric chloride21CopygramPhotographer's21CopygraphSalol21Copying padThiol21Coral ink	_		_	
Iodoform21Bluing ofIodol21EtchingIron21Mixture, Rademacher'swith lead plaster21Subacetate, ointimentMercuric chloride21CopygramPhotographer's21CopygraphSalol21Copying padThiol21Coral ink				
Iron21Mixture, Rademacher'swith lead plaster21Subacetate, ointimentMercuric chloride21CopygramPhotographer's21CopygraphSalol21Copying padThiol21Coral ink	380		21	
with lead plaster				Iodol
Mercuric chloride21CopygramPhotographer's21CopygraphSalol21Copying padThiol21Coral ink			~ 1	
Photographer's 21 Copygraph Copying pad Coral ink	11'	Subacetate, ointiment		with lead plaster
Salol				
Thiol				
Thymol 21 Corassa compound				Thiol
			21	Thymol
Collograph				
Colocynth seed, tincture, Rademacher's 153 Blackberry	-			
Tincture of				

Cordial, Celery	Counterfeit coin detector 388
Cough	
Diarrhœa	
Drops, Warner's	
Mother's	
Neutralizing	Cram's fluid lightning
Restorative	Cream, almond810, 814
Sedative	
Corn eradicators	
Corydalis, syrup of, comp	
Tincture of	
Coryza, remedies for	9
Cosmetic cream	
Jelly	
Liquid	
Lotion	
Goddard's	
Manicure	
Vinegar 300	
Water 304	
Copeland's	
Lilionese	Oriental 326
Cosmetique84	
Cosmos bouquet	
Cotton, absorbent	
Aluminum acetate	Snaving 555
Antirheumatic	
Arnicated	
Borated	
Carbolated	
Cocaine	
Borated 20	
Morphine 2'	
Dyeing 398	and hypophos. em. cod liver oil with 82
Ferrated	
Hemostatic	
Ichthyol	
Iodized	
Iodoform	
Lister's sero-sublimate 2	
Medicated 2	
Mercuric chioride	
Naphthalin 2	
Removing stains from 46	
Resorcin	
Salicylated	
Sol. alembroth	
Styptic	
Thymolated	
	2 Milk
Fl. ext. of 9	
Coudray's eau de quinine	
Cough in dogs and cats	Culver's root, tincture of
Elixir	2 Curacão cordial or elixir51
in horses	
Powder, Thompsonian	
Remedies	
Tea, Kneipp's	
Whooping, remedies	
Coumarin sugar	
40	

		•
Cuticura Soap	6 Dickson's improved anæsthetic	217
Cutting of glass		58
Wrapping paper	<u> </u>	142
Cydonium, (see Quince seed).		158 160
Cypripedium (see Ladies' slipper).		374
DAMIANA compound		217
	Discs, ophthalmic	81
Pills, comp	3 Disinfectants	
Wine of		393
Dammar varnish		217
		272
		189
Dandruff remedies		243 250
Darby's condition powder		110
Darlings lotion of sodium chloride 11		136
Darwin's liniment		186
Davis' cough mixture		162
Pain killer	6 Divine stone	24
Davy's urinal cakes		181
Dean's king cactus oil244	B Dog medicine	271
Declat's syrup of phenic acid 21		271
		109 134
		217
	Doses for calves and cattle	
		271
		245
Sarsaparilla, comp	1 Rules for	874
Deer suet		278
Delirium tremens remedy		122
Dental anæsthetics		$\frac{120}{200}$
Cement		5 92
Surprise		439 457
Dent ine		394
Dentists' amalgam fillings		158
Arsenic paste		170
Modeling wax		31
Nerve destroyer	8 Cramp	81
Deodoried alcohol		32
		182
Deodorizers		31
Depilatories		112 82
Dewberry root, elixirs of, comp 5		32
Dextro-quinine		137
Dextro-saccharin. 21		109
Diachylon collodion 2		135
Ointment, Hebra's 11		200
Diamond cement		108
Dust		4 B
Ink	_	B40
Diaphoretic powder, Beach's 12	B Dupuytren's pomade	
Diarrhœa in birds	B Dutch ague remedy	184
in calves		109
in cattle		
in dogs and cats	Potass. iod., pills comp	217
in horses	D Dyeing leather	396
in sheep		397
in swine		8 9 5
Mixtures		
Remedies	D Dysentery remedies	TOA

Dysmenorrhœa drops, Rademacher's 35	Elixir, Euonymus
Dyspepsia remedies	
Tablets	, B
	Iodo-brom. calcium comp 241
FAR medicines and oils 183	
de Raspail 82	
Earache drops	
Oils	
Remedies	
Easter egg dyes 39	
Eau Celeste	
de Botat	
de Bretfeld	
d'Hebe 336	
de Lys de Lohse	
Dentifrice	Pilocarpus 63
de quinine, Coudray's	
Pinaud's	Pulmonic
Ebony stain	
Eczema remedies	
Edison's polyform	
Edward's alterative tonic bitters 21'	
Effervescent powders	
Salts124-124	
Effervescing powder	
Powder with magnesia	
Egg cream syrup	Stomachic
Dyes	
Food	
Making food	
Shampoo	
Eggs, oil of, true and factitious 118 Preservation of	
Egyptian lotus extract	
Salve	
Elæosacchara	
Elder bark, wine of	6 6
Flower extract	
Juice	
Elder-berry syrup	
Elecampane, fl. ext. of 95	
Electric cleansing compound 88	7 Oleosa
Headache cures	B Salicylica 84
Liniment 196	. 1 Y
Oil, Thomas'	
Paste 45:	
Electuaries	
Electuary of theriac	
Elepizone	
Elixirs	
Elixir, alterative	
Aphrodisiac	
Asthma	
Bark and iron	1
	B Eosin ink
Blackberry	
Brust	
Corrigens	
Dentifrice 250	
Diuretic, Wayne's	
Eriodictyon	Eriodictyon, elixirs containing 78

	!		
Erysipelas remedy	206	Extracts86	-104
Essencia de calisaya	219	Eye diseases, Remedies for	188
			~
Espey's fragrant cream	219	in sheep	0.00
Esprits	288	in swine	
Essences	283	Salves	183
Essence, birch	363	Water	183
<u> </u>	286	FACE bleach	326
Bouquet extract		1	-
Sachet	294	Cream	
Fumigating	302	Lotion	817
Ginger	363	Paint, liquid	326
· · · · · · · · · · · · · · · · · ·	363	Powder	828
Mead			219
Mosquito		Fahnestock's vermifuge	_
Moth	441	Farina cologne	302
Mouth	358	Fashion bouquet	286
Pennyroyal	441	Fats104,	109
_ , , ,		· · · · · · · · · · · · · · · · · · ·	232
Pepsin	85	Fayard, papier	
Rennet	135	Feathers, bleaching of	898
Saccharin	85	Febrifuge	164
Sarsaparilla	363	Febriline	219
	85		184
Tamarinds		Feet, fetor of, remedies for	
Esterhazy bouquet	286	Perspiration of, remedies for	184
Etching copper	398	Fellows' syrup	220
Glass	426	Felon oil, Kneipp's	108
	398	Female disorders, remedies for	185
Iron			004
Steel	398	Pills, Harper's	40-
Tin	398	Remedy or tonic	185
Zinc	398	Ferrated cotton	29
Ether lotion of comp	111	Ferro-iodized cod liver oil	115
		The stilling	398
Spirit of, camphorated	137		0.04
Syrup of	142	Fever in cattle	
Etheroles	86	in horses	252
Eucalyptus, elixir of	53	Figs, confection of	
			-
Syrup of	142	Medicated	
Tincture of		Filler, hardwood	
Euonymin	104	Fillings, dentist's amalgam	388
Euonymus, elixirs containing		Filter paper, toughened	
	•••		
(see also Wahoo).	010	Finger-nail polish	
Eulyptol	219	Fire extinguishers	
Euphorbium, oil of, comp	114	Fires, colored	-4 UZ
Eureka dental anæsthetic	219	Fireproofing material	403
Euthymol	219	Fits in dogs and cats	
Exponentias lation			
Evaporating lotion	111	Flagg's relief	
Evening primrose	286	Flander's diffusible tonic	400
Exodyne	219	Flash-light powders	402
Expectorant	177	Flavoring, elixir, No. 29	
Tincture, King's	154	Flavor for cigars and tobacco	402
			4
Extract of annatto	130	Flaxseed cough syrup or balsam	
Dulcamara		Flea exterminators	404
Pinus Canadensis	94	Fleas on dogs and cats	275
Root beer	365	Fleury's tasteless cascarine	
Sarsaparilla, comp., etc	168	Floor polish	
	364		400
Vanilla		Wax	004
Extracts		Florida water	~~=
Fluid86-	-104	Flowers of Ireland extract	287
Handkerchiefs	281	Fluid extract of Oregon grape	
	95		
Liquid			400
Perfume		Fluid Lightning	
Powdered		Cram's	
Saccharated	101	Fly exterminators	40=
Extractum graminis	92	Lime	40-
	92		100
Helenis		Papers	
Extraits	283	Pastilles	
Eye-bright, Kneipp's	108	Pencils	406
Eye diseases in cattle	261	Powders	
in doors and cate 273. in horses	251	Foam, soda or gum	
th doto and cats, with in horses	~~4		
•	-	Foods for birds	277

	 	
Foot spavin in horses 258		878
Ford's balsam of hoarhound		220
Formic acid, spirit of	Gentian, elixirs containing54,	55
Spirit of, comp	Fl. ext. comp	98
Formacoll	Ext. malt and iron with	99
Fosgate's anodyne cordial		106
Fossilin		305
Fothergill's asthma mixture 165		277 1 <i>8</i> 7
Cough mixture		1 67 B02
Founder		175
Fountains, charging of		146
Fox lungs, syrup of		25
Frank's grains de sante		447
Frangipanni extract		411
Roman		221
Sachet		248
Fragula, elixir of		221
(See Buckthorn.)		B 65
Freckle remedies		363
Freese's Hamburg tea 220		368
Freezing mixtures 406		300
Freligh's tonic		321
Frey's vermifuge	— — — — — — — — — — — — — — — — — — —	258
Friar's balsam		B84
Frost-bite remedies		411
Fruit acid		120 100 E
Juices, 864; pulp		885
Saline		885 411
Salt		889 811
Stains, removal of		186
Fuchs lungen saft		150 150
Fuligokali		411
Fuller's earth powder		B 87
Fumigating essence	1	411
Paper 801; pastilles		111
Powder 801		112
Species 801	Glue, bookbinder's	411
Tincture 302	1	385
Vinegar 302		£ 12
Fumigations	Pocket, stick	
Fumigation, balsamic 416		821
Fungicides	Glutiform	
Furniture cream; paste polish 408	Glutol	
Varnish		B21
Furn preserving of	Cold cream.	B21
Furs, preserving of		B18
GALACTAGOGUE 185	juden in the second sec	B17
Galanga, extract of, fl		B14
Gall of horses		105
Gallic acid, glycerite of	1 - 1/2	132
Ointment		221
Galls, elixir of, aromatic		221
Gapes in pheasants		
Garfield tea244B		
Gargle species		142
Gargling oil	Glymol S	221
Garlic, syrup of, Thompsonian 142		330
Garus, elixir de	Elixir ammon. valerianate	88
Gas burners, cement for		221
Gelatin bougies14, 15		181
Mass for bougies	Dust washing powder	
Nutrient	Tropfen	81

Gold Ink		Gun Powder	122
Plating		White	122
Golden oil	191 400	Gurania	222 884
Rain	153	Gutta percha cement	418
Seal, infusion of, comp	106	Solution of	132
Elixirs containing	55	Guttæ ad menstrua tormentosa	32
Extract of	94	Jesuitarum	32
Fl. ext., aqueous	93	•	
Fl. ext., colorless	94	HAARLEM oil	222
Powder, comp	122	Haas' hog cholera remedy	222
Tincture of, comp	154	Hagan's magnolia balm	
Wine of, comp	162	Haines' golden specific	223
Gombault's caustic balsam	221	Hair balsams	
Gonorrhœa remedies	186	Hair-curling liquid	341
Goose grease or oil	109 221	Oil	841 -940
Gout pills, Lartique's	120	Christadoro's	
Remedies	196	Walnut	349
Gowland's lotion	328		
Grafting wax	418	Loss of, remedies for	
Graham's cucumber and elder fl'r cream.	222	Oils	~~~
Grains de sante	220	Perfumes for	33 8
Granatum, decoction of	80	Oil, walnut	
Extract of	94	Pomades, perfumes for	338
Granular effervescent salts	125	Preparations for	334
Granules, liver, little	175 109	Promoters	
	221	Restorers	
Grape saline		Tonics344	
Grass stains, removing	468	Containing oil	245
Gray's glycerina tonic comp	222	Hair's asthma remedy	
Gray's specific pills	222	Hall's catarrh remedy	
Grease eradicators	413	Hair renewer	
Paints	331	Hamburg breast tea	
Shoe	456	Drops	227
Stains, removing	462	Tea, Freese's	220
Greases		Hamlin's diarrhœa mixture	112
Grecian varnish	467		~~~
fireen cerete	40	Wizard oil	
Green cerate	19	Handkerchief extracts	281
Ink	423	Handkerchief extracts Hanson's corn salve	281 223
Ink	423 121	Handkerchief extracts Hanson's corn salve Hardwood filler	281 223 414
Ink	423 121 116	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste	281 223 414 857
Ink	423 121 116 461	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking	281 223 414 857 414
Ink	423 121 116 461 433	Handkerchief extracts Hanson's corn salve. Hardwood filler. Harlan's tooth paste. Harness blacking. Polish or oil.	281 223 414 857 414
Ink	423 121 116 461	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture	281 223 414 857 414 414
Ink	423 121 116 461 433 222 112 123	Handkerchief extracts Hanson's corn salve. Hardwood filler. Harlan's tooth paste. Harness blacking. Polish or oil. Harney's diarrhœa mixture. Harter's wild cherry bitters.	281 228 414 857 414 414 118 228 228
Ink	423 121 116 461 433 222 112 123 111	Handkerchief extracts Hanson's corn salve. Hardwood filler. Harlan's tooth paste. Harness blacking. Polish or oil. Harney's diarrhœa mixture. Harter's wild cherry bitters. Hayden's viburnum comp. Hay fever remedies.	281 228 414 857 414 414 118 223 223 188
Ink	423 121 116 461 433 222 112 123 111 222	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric	281 228 414 857 414 414 118 223 223 188 218
Ink	423 121 116 461 433 222 112 123 111 222 55	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil. Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies	281 223 414 857 414 414 118 223 223 188 218 188
Ink	423 121 116 461 433 222 112 123 111 222 55 206	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine	281 228 414 857 414 414 118 223 223 188 218 188 223
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves	281 223 414 857 414 414 118 223 188 218 188 223 254
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills	281 228 414 857 414 414 118 223 223 188 218 188 223 254 120
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80 55	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil. Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills Cosmetic liniment	281 223 414 857 414 414 118 223 228 188 218 188 223 254 120 329
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80 55 105	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil. Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills Cosmetic liniment Drachylon ointment	281 223 414 857 414 414 118 223 223 188 218 188 223 254 120 329 118
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80 55 105	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills Cosmetic liniment Drachylon ointment Itch ointment	281 223 414 857 414 414 118 223 223 188 218 188 223 254 120 329 118
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80 55 142	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills Cosmetic liniment Drachylon ointment Itch ointment Lead ointment	281 223 414 857 414 414 118 223 228 188 218 188 223 254 120 329 118 189 118
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80 55 142 154 217	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil Harney's diarrhœa mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills Cosmetic liniment Drachylon ointment Itch ointment Lead ointment Oriental cosmetic water Sulphur paste.	281 223 414 857 414 414 118 223 223 188 218 188 223 254 120 329 118 189 118 326 329
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 80 55 142 154 217 418 56	Handkerchief extracts Hanson's corn salve Hardwood filler Harlan's tooth paste Harness blacking Polish or oil. Harney's diarrhoea mixture Harter's wild cherry bitters Hayden's viburnum comp Hay fever remedies Headache cures, electric Remedies Headine Heaves Hebra's arsenic pills. Cosmetic liniment Drachylon ointment Itch ointment Lead ointment Oriental cosmetic water Sulphur paste. Hectograph inks	281 228 414 857 414 414 118 228 228 188 218 188 228 188 228 118 120 329 118 189 118 326 329 428
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 55 105 142 154 217 418 56 17	Handkerchief extracts Hanson's corn salve. Hardwood filler. Harlan's tooth paste. Harness blacking. Polish or oil. Harney's diarrhœa mixture. Harter's wild cherry bitters. Hayden's viburnum comp. Hay fever remedies. Headache cures, electric. Remedies. Headine. Heaves. Hebra's arsenic pills. Cosmetic liniment. Drachylon ointment. Itch ointment. Lead ointment. Oriental cosmetic water. Sulphur paste. Hectograph inks	281 228 414 857 414 414 118 228 188 218 188 228 188 254 120 329 118 326 329 428 414
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 55 105 142 154 217 418 56 17 866	Handkerchief extracts Hanson's corn salve. Hardwood filler. Harlan's tooth paste. Harness blacking. Polish or oil. Harney's diarrhœa mixture. Harter's wild cherry bitters. Hayden's viburnum comp. Hay fever remedies. Headache cures, electric. Remedies. Headine. Heaves. Hebra's arsenic pills. Cosmetic liniment. Drachylon ointment. Itch ointment. Lead ointment. Oriental cosmetic water. Sulphur paste. Hectograph inks. Mass. Heels, ointment for cracked.	281 228 414 857 414 414 118 228 188 228 188 228 188 228 188 229 118 120 329 118 189 118 326 329 428 414 254
Ink	423 121 116 461 433 222 112 123 111 222 55 206 13 55 105 142 154 217 418 56 200	Handkerchief extracts Hanson's corn salve. Hardwood filler. Harlan's tooth paste. Harness blacking. Polish or oil. Harney's diarrhœa mixture. Harter's wild cherry bitters. Hayden's viburnum comp. Hay fever remedies. Headache cures, electric. Remedies. Headine. Heaves. Hebra's arsenic pills. Cosmetic liniment. Drachylon ointment. Itch ointment. Lead ointment. Oriental cosmetic water. Sulphur paste. Hectograph inks	281 228 414 857 414 118 228 188 218 188 228 188 254 120 329 118 189 118 326 329 428 414 254 254

		_
Haliateana Cashat 90K 90G	Hot Springs prescription	10
Heliotrope Sachet		
Water 806		
White		_
Hellmund's narcotico-balsamic oint 196		
Helmbold's buchu	Huchard's elixir	
Helonia tablets		
Helonias, elixirs containing 56		
Helonin mixture, Schlotterbeck's 238	1	
Hematic hypophosphites	1	
Hemicranine	•	
Hemorrhoid remedies	1	
Hemostatic cotton	1 0.	
Henbane, chloroform of	•	_
Henbane, infused oil of	1	
Henry's carbolic salve		_
Magnesia	· 1	
Tri-iodides	1	
Hensel's tonicum		
Herpetic wash	1 •	
Herzstaerkungs tropfen		
Hesperis		
Hickory-nut cream syrup		55
Himrod's asthma cure		55
Hind's honey and almond cream 224		98
Hips, tincture of, Rademacher's 154	1	
Hoarhound, syrup of		32
Tar cough syrup	Hydrastis (see also Golden seal.)	70
and tar, honey of		
and wild cherry, syrup of 149		11
Hoff's malt extract		25
Hog cholera remedies		05
Medicines		70 78
Holloway's ointment		•0
Holman's liver pad		ስማ
Homeopathic alcohol	Hypodermic injections	,,
Tincture of avena sativa 151		99
Cocculus indicus		57
Sulphur 158		18
Honeys		82
Honey and almond cream 814		32
Balsam of		34
Bees, tincture of 151		
Elm		
Hearhound and tar	440 440	
Honeysuckle extract		
Hoof cement		37
Dressings		
Hoofs, preps. for horses		
Hoper's female pills	1 - 4	16
Hop bitters		
Tonic		38
Hops, elixir of	India cholagogue 28	31
Horn, to color, black		
Horner's rheumatic lightning 224		
Horse and cattle food	1	
Doses for 245		
Liniments		
Medicines 245		_
Powders 248		
Horsechestnut bark, extract of 94		
Horseradish, spirit of, comp 187)7
Syrup of, comp	Inks416-48	38
Horsford's acid phosphate		
Hostetter's bitters, 225	Stains, removing	N

Ink stains, indelible, to remove 431		126
for writing on photographs425, 426		183
Inking of typewriter ribbons		145
Insect bite remedy		126
Powders		133 163
Powder, blatta		144
Insects in drugs		133
Insecticides		144
Invisible ink		148
Iodia		148
Iodide of ammonia liniment 221	Tincture of, aromatic	154
Iodides, elixirs containing57, 58		154
Arsenic and mercury elixir 36	Compound	154
Iodine, cod liver oil, with		167
Ointment, Rademacher's		199
Solution of, carbolized		162
Caustic, Churchill's		163
Lugol's	_ •	166
Compound		188
Lugol's		243
		310
Tincture of, comp		63
Cotton	Tincture of	154
Starch		446
Iodo-bromide of calcium, elix. comp 45	Jalap and senna, fl. ext. of	103
	Jamaica dogwood, fl. ext. of	94
Collodion	Japanese matches	440
Cotton 27	Jaundice bitters	166
Silk 128	in cattle	261
Iodohydrargyrate of iron, syrup of 145	1	438
Iodol collodion	Java tonic200,	
Cotton	Jayne's expectorant	226
Iodophenochloral	1	225 318
Ipecac ointment		878
Vinegar of	· · · · · · · · · · · · · · · · · · ·	818
Irish moss, mucilage of		818
Iron acetate tinct., Rademacher's 154		107
and ammonium citrate, solut. of 133		318
Phosphate syrup 145	Rose	818
Tartrate syrup	Roses	318
Cement for		336
Chloride bougies	Toilet	318
Syrup of	Violet	819
Weld's	Witch hazel	318 226
Citrate, effervescent	1 ₹	32
Wine of		438
Collodion	1 -	226
Comb's with malt ext., etc97-100		288
Dialyzed	Y _	295
Elixirs containing		111
Etching of	Juices	107
Iodohydrargyrate, syrup of 145	Fruit	364
and magnesium citr., efferv 126	Juniper berry syrup	
Mixture, Rademacher's		18
Oxychloride, solution of	, ,	88
Phosphate, effervescent		107 121
Solution of		101
and potassium tartrate, syrup 145 Wine of	I	109
Protocitrate, solution of	Kalk, Wiener	18
	Kalliodont	

Kalmia, tincture of	Lard, Anhydrous 1
Kalodont 351	Balsamic 10
Kalydor	Benzoated
Kaputine	Lards, factitious
Karmeliter geist	Larks, food for
Kaskine	
Keg, to determine capacity of 440	Lassar's paste
Kendall's spavin cure	Laubach's eclectic liniment
Kennedy's medical discovery 226	Laudanum, Dutchman's 10
Pinus canadensis	Sydenham's 18
Kerosene emulsion	Lavender extract
Kern's insect annihilator	Fl. ext. comp
Kickapoo Indian oil	Sachet
Kid shoe dressing	Spirit of137, 20
Kidney remedies	Water
Kidney wort 227	Laville's anti-gout liquor 25
King's expectorant tincture 154	Lavoline
New discovery	Lawn fertilizer 89
Kiss-me-quick extract	Laxative elixir
Kissingen salt, artificial. efferv 126	Powder, Gregory's
Water 372	Species
Kitchell's liniment	Laxol
Kline's nerve restorer 227	Lead carbonate ointment, comp 1
Kneipp's remedies, Pastor	Chloride lotion, Tuson's
Knox's disinfecting powder 227	Ointment, comp
Koeller's blood purifying tea 170	Hebra's 1
Koelreuter's tinct. of rhubarb 157	
Kænig's Hamburg breast tea 227	Plaster collodion
Hamburg drops	Subacetate, glycerite of
Kohler's one-night corn salve244B	and sulphur hair promoters
Kola coca syrup	Leather blacking
Elixir of	Dyeing
	l
Kousso, extract of, fl	Polish or dressing
Kummerfeld's cosmetic water	Lemon grass, spirit of
Kutnow's Laxative Powder 244B	Juice, artificial
A DIAPHANE 823	Kali
Label varnish	Peel, tincture of
Labels to bottles, to cement 885	Salt of, artificial
Lacquers483, 439	Spirit of
Lactopeptine	Syrup 80
Elixir	Lemonade seltzer
Elixir with bismuth	Leptandra, (see Culver's root.)
Elixír with calisaya	Letters, cement for porcelain 38
Combinations of	Library paste 44
	Lice in cattle
Lactophosph. calc., emul. of c. l. oil with. 82	from chicken coops, to remove 27
Lactophosphates, elixirs containing 63	Exterminators
Lactucarium, syrup of	Licorice, elixirs of
Ladies' shoe dressing	Extract of
Slipper, powder of, comp 122	with opium, wine of
	Life, elixir of
	Lightning, fluid
Lait virginal	
Lallemand's gout specific	Lights, Bengal
Lamellæ	Magnesium402, 48
Cream 310	Tableau
Milk 816	·
Toilet 321	Liqueur de Pressavin
Lapis divinus	Face paint
Medicamentosus. 138	Glue
Mirabilis	Kill'em. 20
Lard	Pearl 34
•	•
	; •!

ا با به با المالية في المساولية المالية في المالية في المساولة المساولة في المساولة المساولة المساولة المساولة	1	_
Liquid Soap833	Lobelia and Capsicum, Lotion of, comp	111
Liquidambar, syrup of	Syrup of	145
Liquor, (see Solution).	Syrup of, Thompsonian	145
Ammonii anisatus	· • · · · · · · · · · · · · · · · · · ·	154
Carbonis dergens	· · · · · · · · · · · · · · · · · · ·	159
Episposticus	. 1	289
Naphthalini benzinatus		121 95
Sulphocarbonatus	1 0 -	418
Pectoralis 6		_
Picis carbonis		466
Sedans		46 8
Seriparus		64
Lilac extract		136
Spirit of		80
Water 30		113
Lilacin		343
Lilies, oil of		111 189
Lilionese		817
Tincture of		111
White, extract		317
Lime, fly		194
Juice and glycerin 320, 84		111
Linaloe, spirit of		317
Linctus, white 8		229
Linden water 16	O Lovage, extract of	95
Liniments 109-111, 19		
Liniment, iodide of ammonia 22		199
Cosmetic, Hebra's		199
Horse		
Rheumatic 10]	
Stable		132
Linoleum, polish for		
	Rubefacient sol. of iodine	132 177
	4 Lung Balsam	
	9 Luperine	65
Emulsion, Thompson's	8 Tincture of	155
Lip ointment		
Preparations		234
Salves, pomades		229
Liriodendron extract	,	228
Listerine 22	8	
Listol	1 1 4 1	86
Listol Tablets2441	Prescription	229
Lister's antiseptic fluid	A Success accordance in the second se	
Carbolic paste	VI 1.1075 or Provident a distintuor 11.9 bounder 11.1.1.1	229
1,010	A Discours of the Books of the Control of the Contr	
Lithia tablets, comp		
Lithium carbonate, effervescent 12	of programme of opposite the second of the s	230
Citrate, effervescent 12	a litaber bouquer extraction in the second	
	Macassar oil	
Litmus paper	_ **********	
Little cathartic pills, liver granules 17	Magen balsam	13
Little's transfusion fluid		132
Liver bitters	. 8	
Granules, little		
Invigorator	2 Magic corn salve	
Regulators	Magnesia, effervescing powder with	
Lloyd's hydrastis244	B Milk of	112
Leontin	8 Magnesium borocitrate solution	
Lobelia and capsicum, tinct., comp 15		
Extract of, fl. comp 9	Citrate, solution of	133

	1		
Magnesium Lights	102	Melissa, spirit of	137
Sulphate, effervescent	127	Melissa, spirit of, comp	187
	222	Menthol glycerin tooth cream	
	168	Plaster	
	380	Smelling salts	
	45	Snuff	
Maizo-lithium	1	Toilet cream	
	08 8K	Mentholin	
Malt, elixirs containing Extract of, and combinations96-1	65	Merchant's gargling oil	18
	24	Mercuric chloride catgut	21
	97	Cotton	27
	18	Silk.	128
	229	Iodide ointment	118
	369	Mercury albuminate, solution of	134
	2 29	and arsenic iodides, sol. of	134
	225	Chloride, solution of	134
	225	Compounds, elixirs containing	65
	94	Todide, syrup of	146
	94	and potassium, tartrate sol	184
	100	Merrell's vaginal discs	230 385
	65 322	Metals to glass, to cement	
		Polishing of	468
Mandrake (see Podophyllum). Manganese hypophosph. syrup143, 1	144	Metcalf's cologne	303
Iodide, syrup of		Mettauer's laxative aperient	129
Phosphate, syrup of	46	Solution aloes and soda	129
	378	Mexican mustang liniment	230
	255	Mezereon, extract of	100
_	334	Ointment	118
Manifold writer 4	145	Micajah uterine wafers	
	47	Mildew, to remove	440
	147	Migranin	
	168	Milk, almond	. 80
	368	Almond, compound	
	140 385	Cacao, cucumber	
	139	Lanolin	
	296	Magnesia	112
_	243	Powder for cows	
	289	Roses	
	230	Stains, removing	462
	385	Toilet	
	885	Virgin's	
Marking ink429, 4		Millefleur sachet	
	530	Extract	
	340	Miller's Arabian balsam	
	111 357	Golden oil	
	18	Miraculous plaster, Rademacher's	
	36	Mirrors, polish for	
	36	Mistura (see Mixture).	
	52	Alterantiæ composita	118
	138	Smilacis compositus	86
Matches, Japanese 4	140	Mitchella, elixirs containing	56
•	108	Syrup of, comp.	
	65	,	
May-apple (see Podophyllum).	100	Mixed bird seed	
		Mixtures	
Dew water	329 382	•	79 179
	380	Brown, improved	
Meerschaum, cement for			277
Meig's lotion of borax	111	Modeling wax. dentist's	889
		Molds for taking impressions	
		- 4 - 1 22 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	~~~

ſ

	-00		004
Moles, for removing	192		231
Mollisin			123
Monobrom. camphor, emulsion of	80	area or a contract of the cont	284
Morphine acetate, solution of			190
Bimeconate, sol. of	135		210
Citrate, solution of	134	and boll military or an in the contract of	242
Cocaine cotton	21		137
Hydrochlor., sol. of	135		122
Injection of	107	Thompsonian	123
Oleate of	119	Tonic 1	192
Solution of	134	Nervine celery	192
Valerianate, elixir of	65	Nervous debility, remedies for	192
Morrison's pills	230	Nervura	222
Mortars, cement for mending	385		106
Mosquito essence			193
Lotion			231
Oil			231
Pastilles			147
Tincture		a continue a continue	73
Moss rose extract			128
Moth essence			290
Paper			297
Powder			802
Species	442	2.0 WP CT COLO BUILD COLO COLO COLO COLO COLO COLO COLO CO	874
Tincture			231
Mother's cordial			231
Drops		Nickel bromide, syrup of	
Salve	18	•••• • • • • • • • • • • • • • • • •	447
Seigel's curative syrup		Night-blooming cereus extract	290
Tinctures			88
Mother-of-pearl, cement for			88
Mother's friend			277
Mountain mint, tincture of			194
Mousseline extract		- · · · · · · · · · · · · · · · · · · 	393
		Normal tinctures	155
			231
			281
Washes	358	Nouche's lotion of tin chloride	111
Moxie syrup	369		150
Mucilages	-444	Two (Thompsonian)	151
Mucilage, stick or bar			150
Muguet,		,	14
Mugwort root, tinct., Rademacher's			147
Mund wasser			150
Murdock's liquid food		Nursery powders	
Murray's infallible system tonic	231	121 at District, Constant and C	468
Musk		Nutgall ink417,	418
Extract		Nutmeg balsam	18
Root, elixirs containing			18
Sachet			#04 ###
Tincture of		Nutrient fluids888,	
Root, (see Sumbul)		-	
Muskat balsam		0	155
Mustache pomade			
Preparations for	334 920	Water, Rademacher's	160
Mustang liniment	200 110	O A TPC Almostone of	K11
		OATS, tincture of	00 0
Mutter salbe			<i>₩</i> ₹ U Q Q1
Myrrh and aloes, fl. ext. of		Oculine	231
Lotion of, comp		- Cucirity in the contract of	
NAPHTHALIN cotton	444	Odontine	
Paper		1	
Napthocresol	A		280
Naphthol camphor	0.00		
Nectar syrup	บบช	Delicate and heavy	~~~

114 12	EA.	
414 440	Our was alimin of	
Oils114_116	Orange, elixir of	
Oil of bitter almond		
Black	100	
Dicacining of	Ink	
Cloves		
Littutaton	Syrup	
For watchmakers	Compound	
Lavender; neroli bigarade 279	Oregon grape, fl. ext. 87	
Neroli petale	Orgeat syrup	
Orange flowers	Oriental cologne	
Orange peel	Cream	
Orris	Sachet	
Petit grain	Tooth paste	
Rose geranium	Orris root	
Sandal	Spirit of	
Spike	Tincture of	
Sulphurated	Osgood's India chologogue 281	
Oil-sugars	Osmunda, syrup of, comp 146	
Oiled paper445	Ox-gall soap	
Oils, liniment of	Oxygen aquæ	
Liniment of, comp	Compounds	
Ointments	Oxymel 120	
Ointment, antineuralgic	Ozonized water	1
Aromatic	_	,
for birds		,
Brown	Pain cure190, 200	
for cracked heels	Dispende	
Cicam		
	Tallianici, David I I I I I I I I I I I I I I I I I I I	
Lead		
Lip	(Latite, Comon, Dioyonet 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Mammillary	Discus, Recoo, 11111111111111111111111111111111111	
Mayer's	Diackboard	
Pile		
Tartar emetic		_
White	White enamel	_
Oleose Co2440	Glossy	Ł
O'Leary's oxygen compound 232	Palmer's invisible powder 282	ટ
Oleate of morphine	Lily white tablet	ટ
Ammonium		S
Strychnine)
Tin	Taucicas, chan or	_
Oleosaccharates	I ancicatin comb., with mait, etc	
Olfactorium anticatarrhoicum 178	Links containing	_
One-night corn salve	The officer of the second of t	
Opera cologne	I alleicatized cod liver oil with mane can.	
Opiated syrup	addicopepsin	
Opium, confection of	Tauctopepam.	
Extract of	I TOM DODIED CONTROL IN THE STREET	
Fl. ext., aqueous deodorized 100	i a depocate, Granda Gallinininininininininini	
Liniment		
Liniment ammoniated		
Powder, comp	Dide printer and a contract of the contract of	
Tincture of, ammoniated 150		
Anisated, benzoated, compound, cro-	Ceresin	
cated	Congo red	
and saffron, tincture of	Copying	
Wine of, compound	Curcuma	
Licorice with	³ Fly 400	
Opodeldoc liquid	Fumigating	1
Opoponax sachet	Hygrometer	5
Orange blossom	Lead 46	
-		

Paper, Litmus46	5, 466	Peckham's balsam	288
Logwood			
Moth	441	Elixir63,	464
Naphthalin		Species	
Oiled		Pectoralis, liquor	
Paraffined		Pencils, cleansing	400
Parchment		Pennyroyal, essence of	
Potassium iodide-starch		Pepper, confection of	
Test		Ointment	
Tracing		Peppermint, syrup of	
Waxed		Pepsin and bismuth effervescent	
Wrapping, to cut		Comb's with malt ext., etc98	
Papier Fayard	232	Effervescent	127
Papine	232	Elixirs containing67,	
Paraffin oil, emuls. of, with hypophos.		Essence of	85
Paraffined paper		and Wafer ash	
Paraldehyde, elixir of		Perfumes	
Parchment paper		for cold cream	312 338
Paregoric		for hair oils and pomades	299
Concentrated		Perl's antikrinin	
Pareira, decoction of		Perry Davis' painkiller	
Elixir of		Peru balsam, syrup of	146
Fl. ext. containing		Balsam, tincture of	285
Parker's tonic		Peruvian ague cure	164
Parmese violet extract		Pestle's, cement for mending	885
Parson's local anæsthetic		Peterman's roach food	233
Partridgeberry, syrup of, comp	. 146	Petrolatum camphor ice	
Paskola		Cold cream	
Pasta Mack		Liquid, emulsion of, comp	84
Pastes		Petroleum liniment, compound	110
Paste, almond		Soap	
Carbolic, Lister's		Pettit's eye salve	
Electric		Pheasants, gapes in	
Furniture		Phenatol	~10
Gonorrhœa		Phenoi camphor	11
Lassar's		Sodique	
Library		Phenolid	
Phosphorus	. 446	Phenosolyl	233
Polishing	. 448	Phillips milk of magnesia	
for windows		Phospho-mur. quinine	
Razor		Syr. wheat phosphates	344C
Roach		Wheat phosphates	344 C
Tooth 85		Philocome	887
Wax		Phosphate, iron and quin., ext. malt, w	100 987
Pastilles, fly		Wild cherry	
Fumigating		Elixir of quinine and	71
Mosquito		Powder of, comp	123
Pastor Kneipp's remedies		Syrup of comp., ext. of malt with	99
Patchouly extract		Three, elixir of	61
Sachet		Phosphatic emulsion	83
Spirit of	. 284	Mixture	88
_ Tincture	. 282	Phospho-albumen	233
Patent leather shoe polish	. 456	Phosphorated emulsion	84
Shoe varnish	. 456	Emulsion of cod liver oil	83
Patterson's toothache wax		Phosphoric acid, solution of, comp	129
Peace blossom extract		Phosphorus, cod liver oil with	115
Peacock's bromides		Elixirs containing	69 84
Pearl cream		Emulsion Ext., malt and cod liver oil with	9 8
Soap powder		Pastes	446
Pearline		Tincture of, comp	156

		_	
Physic, Dow's; white liquid	120	Poke Root, tincture of, comp	156
Physostigmine, discs of	31	Polish, brass	881
Dhateline			
Phytoline	284	Floor	408
Pierce's comp. ext. swartweed	234	Furniture	409
Favorite prescription	234	for glass, mirrors, etc	411
Medical discovery	284		414
Medical discovery		Harness	
Pigs, medicines for	268	Leather 439,	448
Pile remedies	195	for linoleum	439
Pills		for patent leather	456
·			
Ague	164	Shoe	448
Anti-chill	164	for silver	460
Anti-grippe	120	Stove	464
American in the second			
Anaphrodisiac	206	for windows	
Aphrodisiac	193	Polishing of marble	439
Cathartic, little	175	Metals	440
Chalma			
Cholera	120	Paste	
Damiana, comp	193	Powders	448
Female, Hooper's	224	Polyform, Edison's	217
7/			
Kneipp's	108	Pomades, flower	
Nervous debility	193	Hair 838	-841
Potass. iodide, Dyche's comp	217	Hongroise	350
Sandalwood	186	Hungarian mustache	
Tonic, Aiken's	120	Juniper	121
Yellow	120	Lip.	859
			4 4 4
Pilocarpine hair wash	347	Putz	
Pimento, spirit of	284	Pomatum, stick	349
Water	160	Pomegranate root bark (see Granatum).	
Dimeter and the		,	235
Pimple remedies	0.01	Ponca compound	
Pinapin	234	Poppy seed oil, bleaching of	379
Pinaud's brilliantine	234	Porcelain, cement for	385
	234	_	386
Eau de quinine		Letters, cement for	
Pine, elixir of white, compound	69	Pot-pourris	299
Syrup of white, comp	149	Potassa cum calce	18
Tree tar lozenges	199	Solution of	135
			88
Pineapple syrup	370	Potassium acetate, fl. ext. containing	
Pink root, infusion of, comp	106	Acetate, solution of	135
Powder of, comp	123	Arsenite, elizir of	35
Fluid ext	100	Bromide, effervescent	
			100
and senna, fl. ext. comp	202	Efferv., with caffeine	127
Pinkham's vegetable comp	234	Compounds, elixirs containing	70
Pinus canadenses, fl. ext., non-alcoholic.	94	Citrate, effervescent	127
	~-		16
Piscidia, (see Jamaica dogwood).	^~~	Iodide bougies	
Piso's consumption cure	235	Pills, Dyche's	217
Pitcher's castoria	235	Starch paper	466
Plant food	398	Permanganate solution	185
Insect exterminators	447	Sulphide ointment	118
Plant's asthma cigarettes	235	Potsdam balsam	285
Plantation bitters	167	Poultice, charcoal, Thompsonian	150
			275
Plaster, corn	176	Poultry food	
Green	121	Medicines	275
Paris bandages	14	Powders 120,	121
Plating with gold, silver, etc	447		128
		Powder, entozoic	
Platinum plating	447	Nerve	122
Platt's chlorides	235	Thompsonian	123
Pleis' fit powders	234	Neutralizing	123
		Design	
Pleurisy root, powder of, comp	128	Poultry	275
Podophyllin powder, comp	123	Red	123
Podophyllum powder, comp	123	Talcum, salicylated	184
Tincture of		Powder, worm	
Poison ivy, remedy for poisoning by		Powell's balm of anise seed	
Oak or ivy, tincture of		P. P. P	285
Poisoned wheat		Pozzoni's complexion powder	285
Dala sistement	110	Decrie mail maliab	
roke olutiment	110	Pray's nail polish	~ *** C
Root, syrup of, comp	147	Preservative fluid	448
Tincture of	158	Preston salts	307

,,⊈

Prickly ash berries, tincture of 156	Rademacher's tincture carduus mariæ	152
Bitters		152
Protoxide''of iron, elixirs containing. 49,		152 153
Prunes, confection of		153
Ptelea, elixirs containing		153
Pulsatilla, tincture of		154
Pulvis (see Powders).	Mugwort	155
Aerophorus		155
Capucinorum441		157
Nitratis		161 121
Pyrius	product produc	236
Pungents 307		236
Purple ink	Renovating resolvent	236
Putz pomade	Rainworm oil, artificial	116
Tablets		236
Pyretine		190 32
Pyrmont water		72
•		870
QUASSIA, elixir containing 70 Water, Rademacher's 166	Vinegar	871
videly reactification since it is a second		450
Quebracho, extract of		18 205
Quickine	Position production and the second se	205 451
Quillaja, tincture of		286
Quince seed mucilage		
Quinine, comb's with ext. malt 100	Red clover blossoms, syr. comp	168
Comp., elixirs containing70-72	Blossoms, syrup of	148
Hair tonic		
and iron citrate, effery		111 191
and iron citrate, wine of		128
Powder, comp		179
Salts, extemp. preparation of 450		179
Sulphate, syrup of		111
Tincture of		236
Ammoniated		185 185
Wine of		185
Quionin		121
Quitter oil	Stains, removing	462
	***************************************	435
R. & H. three chlorides		22 236
Rabbit fat	110001011111111111111111111111111111111	28
Radcliff's golden wonder remedy 236		147
Seven seals		147
Rademacher's acorn water 159	Retorts, cement or lute for	386
Calamine ointment		109
Castor water		43 190
Copper mixture		190
Dysmenorrhœa drops		109
Extract of tobacco		263
Iron mixture 118	in dogs and cats	274
Miraculous plaster		256
Nephritic powder		196 267
Nux vomica water	12 51155	118
Preparations, list of	Tellodialit, oli ot, taotitio-activiti	24
Quassia water	Elixir containing	78
Solution calcium chloride 131	Extracts of, comp	101
Sodium nitrate	Fluid, arom	101

Rhubarb and potassa, syrup of, comp 147	
Powder, comp	
Syrup of, aromatic	Extracts
Tincture of, comp	Sodium bicarbonate
Ricard's urethral bougies	
Richmond's Samaritan nervine244C	
Richter's pain expeller	
Ringbone cures	I . •
Remedies	Saddle gall
Roach food, Peterman's	
Paste. 451	Sage, infusion of
Powder	Infusion, compound
Roberts' camphor-tar ointment 244C	
Robinson's elixir of paraldehyde 286	
Roche's embrocation244C	Marinum (see Sea sait).
Rocky mountain liniment 190	
Rondeletia extract	Salicylate camphor
Sachet 298	
Roob juniperi	Cotton
Sambuci 107	
Root beer	
Extract	
Rose cerate	
Cold cream	
Geranium extract	
Hair oil	
Honey with borax	
with tannic acid	
Jelly	Salt of lemon, artificial
Moss, extract	Rheum remedies
Musk, extract	Sea, artificial
Sachet	Salts, effervescent
Spirit of	Inexhaustible 307
Compound	Preston
Tea, extract	Smelling 807
White, extract	Violet
Yellow, extract	•
Rose's metal	
Roses, elixir of	Salve, corn
Rosemary ointment, comp	Eye
Spirit of	Green
Compound	Lip
Rotterin	Thompson's
Rouges	Tulip
Roup remedy	Sambucus (see Elder).
Rourke's iodine liniment	Sandal, spirit of
Royal catarrh cure	Sandalwood pills
Germeteur. 237	Sanguinaria (see Bloodroot).
Rubber cement	Sanguis bovinus inspissatus 14
Shoe cement	Sanitas
Stamp ink	Sanmetto
Rubefacient sol. of iodine, Lugol's 182	Santonin, troches of
Rubifoam. 237	Saran Derimardi S race powder 020
Rubini's diarrhœa mixture	Sarsaparillas
Rubus (see Blackberry).	Sarsaparilla essence
Rumex (see Yellow Dock).	Extract of
Ruppert's face bleach	Compound, etc
Ruschenberger's diarrhœa mixture 113	Syrup
Russet shoe dressing	Tea
Rust stains, removal of	
32	

	1	•	
Saunder's bloom of Ninon	238	Shirrell's washing crystal	248
 	157	Shoe blacking	879
	157	Dressings	457
	238		
Saxon species	136	Shoulder lameness in cattle	263
	136	in horses	257
	255	Show-globe colors457-	-460
	171	Siccative	394
	834	Silk, dyeing	395
	118	Removing stains from	461
=	424	Surgeon's medicated	128
Scheele's hydrocyanic acid	11	Silver ink	424
	238	Nitrate bougies	16
	238	Plating	447
Schlotterbeck's helonin mixture2	44D	Polishing of	460
Hydrastis mixture	238	Simmons' liver regulator	239
Schneeberger snuff	129	Simple elixir	74
	417	Emulsion	79
	238	Skin cream	313
Schultze's blood purifying powder 2	44D	Food	S13
Scott's emulsion cod liver oil	238	Preparations	309
Scrofulous syrup	149	Skunk cabbage, tincture of	157
Sea breeze extract	290	Oil	116
Foam liquids	835	6,	878
Salt, artificial	128	Sloan's condition powder	239
9		Smelling salts	807
	238	Smith's (Mrs.) butter color	289
Sedative cordial and elixir	42		239
	100	•	
Seiler's antiseptic solution	130	Snuff, catarrh	171
Seltzer, lemonade	365	Menthol	171
Water	372	Soap, balsam of	13 157
Senega, extract of	102 74	Bark, tincture of	19
Senna, elixirs containing	102	Cerate of	461
Ext., fl. aqueous	102	Liquid glycerin	388
Infusion of	106	Petroleum	189
and jalap, fl. ext	103	Ox-gall	
and manna, syrup of	147	Powders	468
and pink root, fl. ext	100	Shaving	461
	202	Soft	
Powder, comp	123	Spirit of	138
Tincture of, comp	157	Camphorated	138
Sero-sublimate cotton	28	Stearin	461
Serpentaria, tincture of, comp	157	Tooth	356
Seven Sutherland's hair grower 2	44D	Whale oii	461
Scalp cleaner	239	Soapine	243
Sewing machine oil	454	Soda foam	366
		Mixture of	113
	336	Solution of	135
Egg, jelly	336	Syrup	367
Liquids	834	Coloring	363
Paste	336	Sodium bicarbonate, saccharated	124
Powders	337	and calcium phosph. em. c. l. oil with.	88
Shaving cream	333	Chlorate, lotion of, Darling's	111
Powder		Citro-tartrate, effervescent	
Soap		Compounds, elixirs containing	74 198
		Nitrate solut., Rademacher's	135
	154 265	Phosphate effervescent	127 88
Medicines Sheffield's dentifrice	239	Emuls. cod liver oil with	
- · -		Silicate cement	127
Shepherds purse ointment, Rademacher's Tincture, Rademacher's	157	Sulphate, effervescent	
·		Soft soapSolid perfumes	
himman a Annamy Lands Ame As a s s s s s s s s s s s s s s s s s			_~~

~	400 40		
Solutions	129-183	Stamping powders	464
Solution of acid phosphates	129, 360	Starch cement	386
Aloes and soda, Mettauers			
			147
Chloro-phosphide arsenic			
Citric acid			138
Iodine carbolized	173	Mucilage of	114
Iodo-brom. calcium comp			
Phosphoric acid, comp	4 -		
for storm glass	464	Stavesacre, tincture of	157
Tri-iodides	223	B Stearin soap	461
Solutol			
		.	TUN
Solveol			
Somnal	239	Steedman's soothing powders	244D
Soothing syrup	19'		
Winslow's			
Soup stains, removing	46		
Sozodont	249	Steresol	240
Spavin cure, Kendall's			
Cures			4
Foot, in horses	25	3 Sticky fly paper	405
Species	. 135. 13	3 Stillingia, elixirs containing	76
Althæa			110
	4.0		
ad longam vitam			
Fumigating	30	l Stock food	248
ad gargarisma,			
_ , , ,	4.00		
Guaiac, comp			
ad infusum lignorum			
Laxantes Schrammii	13	in dogs and cats	274
Lignorum	180		258
Moth			
Quassiæ amaræ			
Resolventes	18	[5] Inflammation in cattle	263
Spermaceti, emulsion of			
Spermatorrhœa			
	10		
Spigelia (see Pink root).	• -	Storax, tincture of	
Spike, oil of, factitious	11	B Storm-glass solution	464
Spikenard, syrup of, comp	14		
Spirits		Stove blacking	
Spirit of ants			
Aromatic	18	7 Strained sinews in horses	257
Balm	18	Stramonium, infused oil of	116
Carmelité			
Nutmeg			
Spiritus balsamicus	15	Strawberry syrup	370
Formicarum	13		
Sponge, burnt, artificial			
• • • • • • • • • • • • • • • • • • •		Of Charles of the control of the con	110
Carbolized			
Spring bitters	16'	[7] Sulphate, syrup of	148
Flowers extract		Acetate, solution of	
Springsteen's Uterine Capsules			
		\ 	
Spruce gum syrup			76
Tincture of, red	179	Styptic cotton	29
Squaw vine, elixirs containing	5		
Vine, syrup of, comp	- 4		
			408
Squibb's cholera mixture		.)	
Squill, extract of	10	Alterans	229
St. Germain tea			
St. Jacob's oil		, , , , , , , , , , , , , , , , , , ,	157
——————————————————————————————————————			
St. Peter's drops			
Staining of gun barrels	413	Benzoated	189
Stains from fabrics, removing			
Ink, to remove			
Rust, removal of			
Varnish, removing 468; for wood	d 468	B Vanilla	139
Stamping ink			
~	, ,		

C	120	Common phanic said Darles's	0.0
Sugars, oil		Syrup, phenic acid, Declat's	210
Sulphocarbolic acid, crude	11	l'hosphates, ext. malt with	99
Sulphur, balsam of		Red clover blossoms148,	240
_7 _	0.00		
Baths		Compound148,	168
Confection of	24	Rhubarb, aromatic	101
Iodide ointment		Rumex, comp	149
and lead hair promoters	345	Sarsaparilla	168
Lotion of, comp	111	Scrofulous	149
Ointment, alkaline	4 4 4	Simple	867
			_
Compound	119	Soda	867
Paste, Hebra's	329	Soothing	197
Powder, comp	40	Spikenard, comp	140
		4=	
Tincture of		Spruce gum	179
Homeopathic	158	Squaw vine. comp	146
Sulphurated oil		Tar hoarhound cough	177
			177
Sulphurous fumigation		Tar and wild cherry	
Sultana cold cream	312	Teething	177
Sumbul, elixirs containing	77	Tolu	108
	400		_
Extract of, fl		Trifolium, comp	241
Sun cholera mixture	113	Worm	202
Sunburn, removal of	328	Syrupus capilli minoris	145
Superphospate of iron, syrup of		Cerasorum	141
Suppositories, pile	196	Coccionellæ	141
Urethral		Mannatus	147
			146
Syapnia		Opiatus	
Swan down	240	Pulmonum vulpium	142
Swayne's ointment	240	Roborans	141
		Sping corving	140
Swedish bitters	101	Spinæ cervinæ	140
Blood purifying tea	130		
Sweet briar extract	292	TABLEAU lights	465
Briar sachet			
		Dal	000
Flag, candied		Bath	
Cum comun of	1 4 Q		324
Gum, Syrup Ol.,	140	Complexion	UNT
Gum, syrup of		Complexion	
Pea extract	292	Disinfectant	39 3
Pea extract	292 241	Disinfectant	393 182
Pea extract	292 241	Disinfectant	393 182
Pea extract	292 241 244D	Disinfectant Dyspepsia. Lithia, comp	393 182 216
Pea extract Quinine Swift's specific Swine fever 269,	292 241 244D 270	Disinfectant. Dyspepsia. Lithia, comp. Putz.	393 182 216 450
Pea extract Quinine Swift's specific Swine fever Medicines. 269,	292 241 244D 270 268	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien.	393 182 216 450 241
Pea extract Quinine Swift's specific Swine fever 269,	292 241 244D 270 268	Disinfectant. Dyspepsia. Lithia, comp. Putz.	393 182 216 450 241 24
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague.	292 241 244D 270 268 269	Disinfectant Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of	393 182 216 450 241 24
Pea extract Quinine Swift's specific Swine fever	292 241 244D 270 268 269 156	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of.	393 182 216 450 241 24 85
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink	292 241 244D 270 268 269 156 428	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of.	393 182 216 450 241 24 85 184
Pea extract Quinine Swift's specific Swine fever Medicines. 269, Plague. Sydenham's laudanum Sympathetic ink Syndeticon.	292 241 244D 270 268 269 156 428 412	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139
Pea extract Quinine Swift's specific Swine fever Medicines. 269, Plague. Sydenham's laudanum Sympathetic ink Syndeticon.	292 241 244D 270 268 269 156 428 412	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies.	292 241 244D 270 268 269 156 428 412 198	Disinfectant Dyspepsia. Lithia, comp Putz Tamar Indien. Tamarind, confection of Tamarinds, essence of Talcum, salicylated powder of Tallows Tan, removal of	393 182 216 450 241 24 85 184 139 328
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367	292 241 244D 270 268 269 156 428 412 198 7-871	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 828 456
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium.	292 241 244D 270 268 269 156 428 412 198 7-871 149	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 328 456 105
Pea extract Quinine Swift's specific Swine fever Medicines Plague Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrups 139–150, 367 Syrup of absinthium	292 241 244D 270 268 269 156 428 412 198 7-871 149	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 328 456 105
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic	292 241 244D 270 268 269 156 428 412 198 7-871 149 164	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 828 456 105
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative.	292 241 244D 270 268 269 156 428 412 198 7-871 149 164 140	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies.	393 182 216 450 241 24 85 184 139 828 456 105 104
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic	292 241 244D 270 268 269 156 428 412 198 7–871 149 164 140 87	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 828 456 105 104
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative.	292 241 244D 270 268 269 156 428 412 198 7–871 149 164 140 87	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies.	393 182 216 450 241 24 85 184 139 828 456 105 104
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic Bromides.	292 241 244D 270 268 269 156 428 412 198 7-371 149 164 140 87 233	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. 417,	393 182 216 450 241 24 85 184 139 828 456 105 104 17 29 418
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring	292 241 244D 270 268 269 156 428 412 198 7-871 149 164 140 87 233 363	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 828 456 105 104 418 463
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic. Alterative. Blackberry, aromatic Bromides Coloring Cough.	292 241 244D 270 268 269 156 428 412 198 7-871 149 164 140 87 233 363 177	Disinfectant Dyspepsia Lithia, comp Putz Tamar Indien. Tamarind, confection of Tamarinds, essence of Talcum, salicylated powder of Tallows Tan, removal of Shoe dressing Tannic acid, honey of rose with and boric acids, glyc. of Tannin bougies Carbolated cotton Ink Ink 417, Stains, removing.	393 182 216 450 241 24 85 184 139 828 456 105 104 17 29 418 463 268
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring	292 241 244D 270 268 269 156 428 412 198 7-871 149 164 140 87 233 363 177 107	Disinfectant Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 828 456 105 104 418 463 268 208
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic Bromides. Coloring. Cough. Elder berry.	292 241 244D 270 268 269 156 428 412 198 7-871 149 164 140 87 233 363 177 107	Disinfectant Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 828 456 105 104 418 463 268 208
Pea extract Quinine Swift's specific -Swine fever Medicines	292 241 244D 270 268 269 156 428 412 198 7-371 149 164 140 87 233 363 177 107	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing.	393 182 216 450 241 24 85 184 139 828 456 105 104 17 29 418 463 268 208
Pea extract Quinine Swift's specific Swine fever Medicines. 269, Plague. Sydenham's laudanum Sympathetic ink. Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic. Alterative. Blackberry, aromatic. Bromides. Coloring. Cough. Elder berry. Eriodectyon, aromatic. Figs	292 241 244D 270 268 269 156 428 412 198 149 164 140 87 233 363 177 107 150 240	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 208 77
Pea extract Quinine Swift's specific Swine fever Medicines. Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic Bromides. Coloring Cough. Elder berry. Eriodectyon, aromatic Figs Flaxseed cough.	292 241 244D 270 268 269 156 428 412 198 7–371 149 164 140 87 233 363 177 107 150 240 179	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup.	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 208 77 893 177
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink. Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic. Alterative. Blackberry, aromatic Bromides. Coloring. Cough. Elder berry. Eriodectyon, aromatic Figs Flaxseed cough. Frangula	292 241 244D 270 268 269 156 428 412 198 149 164 140 87 233 363 177 107 150 240 179 140	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup.	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 208 77 893 177
Pea extract Quinine Swift's specific Swine fever Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink. Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic. Alterative. Blackberry, aromatic Bromides. Coloring. Cough. Elder berry. Eriodectyon, aromatic Figs Flaxseed cough. Frangula	292 241 244D 270 268 269 156 428 412 198 149 164 140 87 233 363 177 107 150 240 179 140	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup. and hoarhound, honey of	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 208 77 893 177 177
Pea extract Quinine Swift's specific Swine fever Medicines. Plague. Sydenham's laudanum Sympathetic ink. Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic Bromides. Coloring Cough. Elder berry. Eriodectyon, aromatic Figs Flaxseed cough. Frangula Gibert's	292 241 244D 270 268 269 156 428 412 198 1-371 149 140 233 363 177 107 150 240 179 140	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation Hoarhound cough syrup. and hoarhound, honey of Infusion of	393 182 216 450 241 24 85 184 139 828 456 105 104 17 29 418 463 268 203 77 893 177 177
Pea extract Quinine Swift's specific Swine fever Medicines Plague Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows'	292 241 244D 270 268 269 156 428 412 198 149 164 140 87 233 363 177 107 150 240 179 140 146 219	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup. and hoarhound, honey of Infusion of Stains, removing.	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 208 77 893 177 177 106 462
Pea extract Quinine Swift's specific Swine fever Medicines. Plague. Sydenham's laudanum Sympathetic ink. Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic Bromides. Coloring Cough. Elder berry. Eriodectyon, aromatic Figs Flaxseed cough. Frangula Gibert's	292 241 244D 270 268 269 156 428 412 198 149 140 140 179 140 146 219 244	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup. and hoarhound, honey of. Infusion of. Stains, removing. Syrup of, comp.	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 203 77 177 106 462 148
Pea extract Quinine Swift's specific Swine fever Medicines Plague Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's	292 241 244D 270 268 269 156 428 412 198 149 140 140 179 140 146 219 244	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup. and hoarhound, honey of. Infusion of. Stains, removing. Syrup of, comp.	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 203 77 177 106 462 148
Pea extract Quinine Swift's specific Swine fever Medicines. 269, Medicines. 260, Plague. Sydenham's laudanum Sympathetic ink Syndeticon. Syphilis remedies. Syrups 139–150, 367 Syrup of absinthium. Ague tonic Alterative. Blackberry, aromatic Bromides. Coloring Cough. Elder berry. Eriodectyon, aromatic Figs Flaxseed cough. Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's Iron tonic	292 241 244D 270 268 269 156 428 412 198 140 140 233 363 177 107 140 146 219 244 199	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup. and hoarhound, honey of Infusion of Stains, removing. Syrup of, comp. Tolu and wild cherry.	393 182 216 450 241 24 85 184 139 328 456 105 104 17 29 418 463 268 208 77 177 177 177 177 177
Pea extract Quinine Swift's specific Swine fever Swine fever Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's Iron tonic Juniper berry	292 241 244D 270 268 269 156 428 412 198 149 140 140 179 140 146 219 244 199 107	Disinfectant Dyspepsia Lithia, comp Putz Tamar Indien. Tamarind, confection of Tamarinds, essence of Talcum, salicylated powder of Tallows Tan, removal of Shoe dressing Tannic acid, honey of rose with and boric acids, glyc. of Tannin bougies Carbolated cotton. Ink Stains, removing Tapeworm in sheep Remedies Tar, elixirs containing. Fumigation Hoarhound cough syrup and hoarhound, honey of Infusion of Stains, removing Syrup of, comp Tolu and wild cherry. Water	393 182 216 450 241 24 85 184 139 828 456 105 104 177 29 418 463 268 208 77 177 106 462 148 177 106
Pea extract Quinine Swift's specific Swine fever Swine fever Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's Iron tonic Juniper berry Lactucarium	292 241 244D 270 268 269 156 428 412 198 140 140 177 150 240 179 140 146 219 244 199 107 209	Disinfectant Dyspepsia Lithia, comp Putz Tamar Indien. Tamarind, confection of Tamarinds, essence of Talcum, salicylated powder of Tallows Tan, removal of Shoe dressing Tannic acid, honey of rose with and boric acids, glyc. of Tannin bougies Carbolated cotton. Ink Stains, removing. Tapeworm in sheep Remedies Tar, elixirs containing. Fumigation Hoarhound cough syrup and hoarhound, honey of Infusion of Stains, removing Syrup of, comp Tolu and wild cherry. Water and wild cherry syrup.	393 182 216 450 241 24 85 184 139 328 456 105 104 177 177 106 462 148 177 106 177
Pea extract Quinine Swift's specific Swine fever Swine fever Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's Iron tonic Juniper berry	292 241 244D 270 268 269 156 428 412 198 140 140 177 150 240 179 140 146 219 244 199 107 209	Disinfectant Dyspepsia Lithia, comp Putz Tamar Indien. Tamarind, confection of Tamarinds, essence of Talcum, salicylated powder of Tallows Tan, removal of Shoe dressing Tannic acid, honey of rose with and boric acids, glyc. of Tannin bougies Carbolated cotton. Ink Stains, removing Tapeworm in sheep Remedies Tar, elixirs containing. Fumigation Hoarhound cough syrup and hoarhound, honey of Infusion of Stains, removing Syrup of, comp Tolu and wild cherry. Water	393 182 216 450 241 24 85 184 139 828 456 105 104 177 29 418 463 268 208 77 177 106 462 148 177 106
Pea extract Quinine Swift's specific Swine fever Medicines Plague Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's Iron tonic Juniper berry Lactucarium Linseed cough.	292 241 244D 270 268 269 156 428 412 198 149 164 140 233 363 177 150 140 146 219 244 199 107 209 179	Disinfectant Dyspepsia Lithia, comp Putz Tamar Indien. Tamarind, confection of Tamarinds, essence of Talcum, salicylated powder of Tallows Tan, removal of Shoe dressing Tannic acid, honey of rose with and boric acids, glyc. of Tannin bougies Carbolated cotton. Ink Stains, removing. Tapeworm in sheep Remedies Tar, elixirs containing. Fumigation Hoarhound cough syrup and hoarhound, honey of Infusion of Stains, removing Syrup of, comp Tolu and wild cherry. Water and wild cherry syrup Taraxacum, elixirs containing.	393 182 216 450 241 24 85 184 139 828 456 105 104 177 106 462 148 177 106 462 177 106 177 106 177 106 177 106 177 106
Pea extract Quinine Swift's specific Swine fever Swine fever Sydenham's laudanum Sympathetic ink Syndeticon Syphilis remedies Syrups Syrups 139–150, 367 Syrup of absinthium Ague tonic Alterative Blackberry, aromatic Bromides Coloring Cough Elder berry Eriodectyon, aromatic Figs Flaxseed cough Frangula Gibert's Hypophosphites, Fellows' Iron chloride, Weld's Iron tonic Juniper berry Lactucarium	292 241 244D 270 268 269 156 428 412 198 140 164 140 233 363 177 107 140 146 219 147 209 179 147	Disinfectant. Dyspepsia. Lithia, comp. Putz. Tamar Indien. Tamarind, confection of. Tamarinds, essence of. Talcum, salicylated powder of. Tallows. Tan, removal of. Shoe dressing. Tannic acid, honey of rose with. and boric acids, glyc. of. Tannin bougies. Carbolated cotton. Ink. Stains, removing. Tapeworm in sheep. Remedies. Tar, elixirs containing. Fumigation. Hoarhound cough syrup. and hoarhound, honey of Infusion of Stains, removing. Syrup of, comp. Tolu and wild cherry. Water and wild cherry syrup. Taraxacum, elixirs containing. Tarrant's comp. extract	393 182 216 450 241 24 85 184 139 828 456 105 104 177 106 462 177 106 177 106 177 106 177 106 177 106 177 106 177 106 177 106

Tartaria entic ointment 116 Throat inflammation in cattle 244 Tartaria exid, saccharated 124 Thusis, running, in horses. 385 Syrup of. 148 Thuja occidentalis 35 Tasteless cascarine 220 Thuja (see Arbor vitæ) 35 Chill or ague cure 164 Thyme, spirit of 188 Fl. ext of buckthorn 88 Thymen spirit of 188 Fl. ext of buckthorn 88 Thymen spirit of 128 Fl. ext of cascara sagrada 90 Thymol collodion 21 Taylor's lotton 111 Thymol collodion 21 Bitter 135 Thymol collodion 20 Bitter 135 Thymolytol 20 Bitter 135 Thymolytol 20 Kneipy's 108 Stordish 183 Thymolytol 20 Breast 136 Breast 136 Thichorlde lotion of, Nouche's 111 Capta 148 Dropsy, Kneipp's 108 Lacquer for				
Tartaric acid, saccharated 124 Thrush, running, in horses. 368 Syrup of. 148 Thuja (sec Arbor vitze). Chill or ague cure. 164 Thyme, spirit of. 188 Fl. ext. of buckthorn. 88 Thyme, spirit of. 188 Fl. ext. of cascara sagrada. 90 Thymo (collodion. 241 Tex. a comatic. 135 Thymolotod collodion. 29 Bitter. 135 Thymolotod collodion. 29 Bitter. 135 Thymolotod. 29 Swedish. 135 Thymoloptol. 241 Kneipp's. 38 Breast. 36 Chioralum. 241 Breast. 36 Breast. 36 Bround icode-bromide calc comp. 241 Cathartic. 175 Eckidio do-bromide calc comp. 241 Thichorable calc comp. 241 Cathartic. 175 Cough, Kneipp's. 108 Lacquer for. 489 Divertic. 186 Lacquer for. 489 Lacquer for. 489	Tertar emetic ointment	116	Throat inflammation in cattle	264
Syrup of. 148 Thuja occidentalis 35 Tasteless cascarine 220 Thuja (see Arbor vitze) Chill or ague cure 164 Thyme, spirit of 188 Fl. ext. of buckthorn 88 Thymenthol 241 Fl. ext. of cascara sagrada 90 Taylor's lotion 21 Trea, aromatic 135 Thymolated cotton 29 Bitter 136 Thymolated cotton 29 Ritter 137 Thymolated cotton 29 Ritter 138 185 Thymolated cotton 29 Recker's bitter tonic 136 Thymolated cotton 241 Resast 135 Thymolated cotton 241 Recker's bitter tonic 136 Thymolated cotton 24 Recker's bitter tonic 136 Thymolated cotton 241 Recker	_ i.d			
Tasteless cascarine				_
Chill or ague cure			Thuja occidentalis	35
Chill or ague cure	Tasteless cascarine	220	Thuia (see Arbor vitæ).	
Fl. ext. of buckthorm. 88 Thymenthol. 241 TRl ext. of cascara sagrada 90 Thymol collodion. 211 Taylor's lotion. 111 Liniment. 111 Tea. aromatic. 185 Thymol collodion. 211 Blood-purifying 186, 186, 187 Blood-purifying 186, 186, 187 Swedish 185 Boecker's bitter tonic. 186 Breast. 186 Breast. 186 Cathartic. 176 Cough, Kneipp's. 108 Diuretic. 186 Diuretic. 186 Diuretic. 186 Diuretic. 186 Garfield 220 German herb. 175 Marshmallow 186 Garneld 220 Sectract 291 St. Germain 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Saxon. 186 Sayrup. 197 Terpin hydrate, elixir of 77 Terpin hydrate, elixir of 77 Terpin hydrate, elixir of 77 Tetlow's swan down. 241 Tetter in cattle. 284 Thiol collodion 21 Thymolated cotton. 294 Liniment. 111 Thymolated cotton. 294 Thymolotaled omponence claim cump. 241 Thicholoral promise calcium				138
FI ext of cascara sagrada				
Taylor's lotion	Fl. ext. of buckthorn		I hymenthol	
Taylor's lotion	Fl. ext. of cascara sagrada	90	Thymol collodion	21
Tea, aromatic		111	Liniment	111
Bitter				
Blood-purifying	Tea, aromatic		i hymolated cotton	
Blood-purifying	Bitter	135	Thymolyptol	241
Chloralum				941
Swedish 135 Boecker's bitter tonic 136 Boecker's bitter tonic 136 Breast 136 Cough, Kneipp's 108 Diuretic 136 Dropsy, Kneipp's 108 Dropsy, Kneipp's 108 Garfield 220 German herb 175 Tinctura apis mellificæ 151 Apoplectica rubra 151 Apoplect				
Bocker's bitter tonic 136 Breast 136 Breast 136 Breast 136 Tin chloride, lotion of, Nouche's 131 Etching of 398				
Boecker's bitter tonic 136 Breast 136 Tin chloride, lotion of, Nouche's 111 Cathartic 175 Etching of 398 Cough, Kneipp's 108 Lacquer for 439 Diuretic 136 Oleate 384 Dropsy, Kneipp's 108 Tinctura apis mellificæ 151 Garfield 220 German herb 175 Marshmallow 136 German herb 175 Marshmallow 136 Sarsaparilla 168 Sarsaparilla 168 Sarsaparilla 168 Saxon 136 Syrup 370 Wood 136 Syrup 197 Terpin hydrate, elixir of 77 Emulsion of 84 Cointment, Heiskell's 228 Theobroma, tincture of 151 Therica 128 Third preparation (Thompsonian) 150 Thomas' electric oil 241 Thompsonian anti-canker pills 120 Astringent ointment 116 Bitters 14 Camphor julep 17 Charcoal poultice 150 Confection of hollyhock 23 Remedies, list of 150 Remedies, list of 150 Carlier 147 Strepthening syrup 148 Third carlier 126 Carlier 127 Carlier 127 Carlier 128 Carlier 128 Carlier 129 Carlier 129 Carlier 120 Carlier 120 Carlier 121 Carlier 122 Carlier 124 Camphor julep 17 Charcoal poultice 150 Carlier 127 Carlier 128 Carlier 129 Carlier	Swedish	185	Elixir iodo-bromide calcium comp	241
Breast		188	•	241
Cathartic				
Cough Kneipp's 108				
Cough Kneipp's 108	Cathartic	175	Etching of	398
Diuretic	Cough Kneinn's	108		439
Dropsy, Kneipp's 108 Tinctura apis mellificæ 151 Garfield 220 Apoplectica rubra 151 German herb 176 Marshmallow 136 Bursæ pastoris 157 Marshmallow 136 Coccionellæ 153 Coccionellæ 153 Coccionellæ 154 St. Germain 136 Saron 138 Sarsaparilla 168 Saron 138 Syrup 370 Wood 136 Syrup 370 Wood 136 Worm 106 Testhing powders 198 Syrup 197 Teprin hydrate, elixir of 77 Emulsion of 84 Crocated 70 Crocat				
Garñeld 220 German herb 175 Bursæ pastoris 157 Bursæ pastoris 157 Coccionellæ 158 Co				
Garfield 220	Dropsy, Kneipp's	108	Tinctura apis mellificæ	151
German herb.	Garfield	220	•	31
Marshmallow		17K		
Rose extract 291 Cynosbati 154 St. Germain 136 Sarsaparilla 168 Sarsaparilla 168 Saxon 136 Strychni 155 Strychni 155 Strychni 155 Strychni 155 Strychni 156 Strychni				
St. Germain 136 Sarsaparilla 168 Saxon 136 Saxon 136 Saxon 136 Saxon 136 Syrup 370 Wood 136 Tinctures 150–158, 284, 285 Woom 106 Tincture of absinthium 158 Aloes compound 64 Crocated 70 Terpin hydrate, elixir of 77 Artemisia 155 Camphor, comp 156 Camphor, comp 1			Coccionellæ	
St. Germain	Rose extract	291	Cynosbati	154
Sarsaparilla		128		21
Saxon				
Syrup	Sarsaparilla			
Syrup	Saxon	136	Strychni	155
Woof. 136 Tinctures. 130-158, 284, 285 Worm. 106 Tincture of absinthium 158, 284, 285 Teething powders. 198 Aloes compound 64 Terpin hydrate, elixir of. 77 Artemisia. 155 Emulsion of. 84 Crocated. 70 Terpineol. 280 Chelidonium. 152 Test paper. 465, 466 Cimicifuga, comp. 151 Tettow's swan down. 241 Crocus. 157 Tetter in cattle. 264 Emetic. 151 Cinitifuga, comp. 151 Crocus. 157 Tetter in cattle. 264 Emetic. 151 Cinitifuga, comp. 151 Crocus. 157 Theriac. 223 Fumigating. 302 Hydragogue. 162 Hydragogue. 162 Thielemann's cholera mixture. 113 King's expectorant. 154 Third preparation (Thompsonian). 150 Leptandra. 153 Third prepara	Syrup	870		153
Worm			Timetures 150 159 994	
Teething powders 198 Syrup 197 Crocated 70 77 Artemisia 155 Emulsion of 84 Crocated 70 Artemisia 155 Camphor, comp 156 Chelidonium 152 Chelidonium 152 Corcus 157 Corcus 158 Corcus				
Syrup	Worm	100	Tincture of absinthium	158
Syrup	Teething powders	198	Aloes compound	64
Terpin hydrate, elixir of		197		70
Emulsion of 84 Camphor, comp 156 Terpipeol 280 Chelidonium 152 Test paper 465 466 Cimicifuga, comp 151 Tettow's swan down 241 Crocus 157 Tetter in cattle 264 Crocus 157 Ointment, Heiskell's 223 Emetic 151 Thapsia plaster 121 Hydragogue 162 Theobroma, tincture of 151 Hydragogue 162 Theriac 28 Iron, aromatic 154 Theirac 28 Iron, aromatic 154 Third preparation (Thompsonian) 150 King's expectorant 154 Third preparation (Thompsonian) 150 Leptandra 153 Thompsonian anti-canker pills 120 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mountain mint 154 Camphor ; ointment 116 Oitment 156				
Terpineol 280 Chelidonium 152 Test paper. 465, 466 Cimicifuga, comp 151 Tetter in cattle 264 Cimicifuga, comp 151 Tetter in cattle 264 Emetic 151 Ointment, Heiskell's 223 Fumigating 302 Thapsia plaster 121 Hydragogue 162 Theobroma, tincture of 151 Insect powder 438 Theriac 28 Iron, aromatic 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mosquito 440 Astringent ointment 116 Oats 150 Charcoal poultice 150 Oats 150 Charcoal poultice 150 Patchouly. 282 Confection of ho				
Test paper. .465, 466 Cimicifuga, comp 151 Tettow's swan down. .241 Crocus .157 Tetter in cattle. .264 Emetic .151 Continent, Heiskell's. .223 Emetic .151 Thapsia plaster. .121 Hydragogue .162 Theobroma, tincture of .151 Insect powder. .483 Theriac .28 Linsect powder. .483 Thiol collodion .21 Leptandra .154 Thiord preparation (Thompsonian) .150 Lily of the valley .153 Thompsonian anti-canker pills .120 Mosquito. .440 Astringent ointment .116 Mosquito. .440 Astringent ointment .116 Mosquito. .440 Astringent ointment .116 Mountain mint .154 Charcoal poultice .150 Opium and saffron .156 Camplor julep .17 Opium and saffron .156 Confection of hollyhock .23 Quillaja <t< td=""><td>Emulsion of</td><td>84</td><td>Camphor, comp</td><td>156</td></t<>	Emulsion of	84	Camphor, comp	156
Test paper. .465, 466 Cimicifuga, comp 151 Tettow's swan down. .241 Crocus .157 Tetter in cattle. .264 Emetic .151 Continent, Heiskell's. .223 Emetic .151 Thapsia plaster. .121 Hydragogue .162 Theobroma, tincture of .151 Insect powder. .483 Theriac .28 Linsect powder. .483 Thiol collodion .21 Leptandra .154 Thiord preparation (Thompsonian) .150 Lily of the valley .153 Thompsonian anti-canker pills .120 Mosquito. .440 Astringent ointment .116 Mosquito. .440 Astringent ointment .116 Mosquito. .440 Astringent ointment .116 Mountain mint .154 Charcoal poultice .150 Opium and saffron .156 Camplor julep .17 Opium and saffron .156 Confection of hollyhock .23 Quillaja <t< td=""><td>Terpineol</td><td>280</td><td>Chelidonium</td><td>152</td></t<>	Terpineol	280	Chelidonium	152
Tettor in cattle. 241 Crocus 157 Tetter in cattle. 264 Emetic 151 Ointment, Heiskell's. 223 Fumigating 302 Thapsia plaster. 121 Hydragogue 162 Theobroma, tincture of 151 Insect powder 483 Theriac 28 Iron, aromatic 154 Thielemann's cholera mixture 113 King's expectorant 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mountain mint 154 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Opium and saffron 156 Confection of hollyhock 23 Red spruce gum 179 Nerve powder 122 Red spruce gum 179				
Tetter in cattle. 264 Emetic. 151 Ointment, Heiskell's 223 Fumigating 302 Thapsia plaster. 121 Hydragogue 162 Theobroma, tincture of 151 Insect powder 438 Theriac 28 Iron, aromatic 154 Thielemann's cholera mixture 113 King's expectorant 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 153 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mosquito 440 Astringent ointment 116 Oats 151 Charcoal poultice 150 Opium and saffron 156 Charcoal poultice 150 Opium and saffron 156 Confection of hollyhock 23 Quillaja 866 Cough powder 123 Red spruce gum 179 </td <td></td> <td></td> <td></td> <td></td>				
Ointment, Heiskell's 223 Fumigating 302 Thapsia plaster 121 Hydragogue 162 Theobroma, tincture of 151 Insect powder 483 Theriac 23 Iron, aromatic 154 Thiclemann's cholera mixture 113 King's expectorant 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mosquito 440 Astringent ointment 116 Mountain mint 154 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Red spruce gum 179 Nerve powder 123 Rheumatic 109				
Thapsia plaster. 121 Hydragogue 162 Theobroma, tincture of 151 Insect powder. 433 Theriac 23 Iron, aromatic. 154 Thielemann's cholera mixture. 113 King's expectorant. 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Red spruce gum 179 Nerve powder 123 Red spruce gum 179 Remedies, list of 150 Sheep laurel 154 Syrup of bayberry 140 Soap bark, sudorific 157 <	Tetter in cattle	264	Emetic	151
Thapsia plaster. 121 Hydragogue 162 Theobroma, tincture of 151 Insect powder. 433 Theriac 23 Iron, aromatic. 154 Thielemann's cholera mixture. 113 King's expectorant. 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Red spruce gum 179 Nerve powder 123 Red spruce gum 179 Remedies, list of 150 Sheep laurel 154 Syrup of bayberry 140 Soap bark, sudorific 157 <	Ointment, Heiskell's	223	Fumigating	302
Theobroma, tincture of 151 Insect powder 483 'Theriac 28 Iron, aromatic 154 Thiol collodion 21 King's expectorant 154 Thiol preparation (Thompsonian) 150 Leptandra 153 Thomas' electric oil 241 Lily of the valley 153 Thompsonian anti-canker pills 120 Mary thistle 152 Astringent ointment 116 Mosquito 440 Astringent ointment 116 Mountain mint 154 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Opium and saffron 156 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Syrup of bayberry 147 Soap bark, sudorific 157 Theobroma 151 Tooth 358 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Theriac 23 Iron, aromatic. 154 Thielemann's cholera mixture. 113 King's expectorant. 154 Thiol collodion 21 Leptandra. 153 Third preparation (Thompsonian). 150 Lily of the valley 153 Thompsonian anti-canker pills 120 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito. 440 Astringent ointment 116 Mountain mint 154 Camphor julep 17 Opium and saffron 156 Canfection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Red spruce gum 179 Remedies, list of 150 Sheep laurel 154 Syrup of bayberry 147 Soap bark, sudorific 157 Theobroma 151 Theobrom 153 Tooth 358 Garlic 142 Turkey corn 153 Tooth 364 Tobacco, extract of, Rademacher's 108 Fey water<				= -
Thielemann's cholera mixture 113 King's expectorant 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mosquito 440 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 368 Cough powder 122 Red spruce gum 179 Nerve powder 123 Red spruce gum 179 Remedies, list of 150 Sheep laurel 154 Syrup of bayberry 147 Soap bark, sudorific 157 Strengthening syrup 148 Tooth 358 Garlic 142 Tooth 368 Touch <td>Theodroma, tincture of</td> <td></td> <td></td> <td></td>	Theodroma, tincture of			
Thielemann's cholera mixture. 113 King's expectorant. 154 Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thompsonian anti-canker pills 120 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Reed spruce gum 179 Remedies, list of 150 Sheep laurel 154 Syrup of bayberry 147 Strengthening syrup 148 Theobroma 151 Syrup of bayberry 140 Turkey corn 153 Lobelia 145 Tisanes 158 Tobacco, extract of, Rademacher's 103	Theriac	23	Iron, aromatic	154
Thiol collodion 21 Leptandra 153 Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mosquito 440 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Carcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Red spruce gum 179 Remedies, list of 150 Sheep laurel 154 Soap bark, sudorific 157 Theobroma 151 Syrup of bayberry 140 Turkey corn 153 Lobelia 145 Tohacco, extract of, Rademacher's 108 Tohacco, extract of, Rademacher's 108 Flavor for	Thielemann's cholera mixture.	113		
Third preparation (Thompsonian) 150 Lily of the valley 153 Thomas' electric oil 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito 440 Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Restorative syrup 147 Soap bark, sudorific 157 Strengthening syrup 148 Soap bark, sudorific 157 Theobroma 151 Tooth 358 Garlic 142 Vanilla 86 Lobelia 145 Turkey corn 153 Thompson's ointment 119 Tobacco, extract of, Rademacher's 108 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Thomas' electric oil. 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito. 440 Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 866 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Strengthening syrup 147 Soap bark, sudorific 157 Theobroma 151 Tooth 358 Syrup of bayberry 140 Tooth 364 Thompson's ointment 119 Tisanes 158 Tobacco, extract of, Rademacher's 103 Flavor for 402 Insecticides 485 Ointment 119				
Thomas' electric oil. 241 Mary thistle 152 Thompsonian anti-canker pills 120 Mosquito. 440 Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 866 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Strengthening syrup 147 Soap bark, sudorific 157 Theobroma 151 Tooth 358 Syrup of bayberry 140 Tooth 364 Tooth 358 Turkey corn 158 Thompson's ointment 119 Tisanes 158 Tobacco, extract of, Rademacher's 103 Flavor for 402 Insecticides 435 Ointment 119	Third preparation (Thompsonian)	150	Lily of the valley	153
Thompsonian anti-canker pills 120 Mosquito. 440 Astringent ointment. 116 Mountain mint. 154 Bitters. 14 Oats. 151 Camphor julep. 17 Opium and saffron. 156 Charcoal poultice. 150 Opium and saffron. 156 Confection of hollyhock. 23 Quillaja. 366 Cough powder. 122 Red spruce gum. 179 Nerve powder. 123 Rheumatic. 109 Remedies, list of. 150 Sheep laurel. 154 Strengthening syrup. 147 Syrup of bayberry. 140 Soap bark, sudorific. 157 Thooth. 358 Tooth. 358 Turkey corn. 158 Vanilla. 364 Tisanes. 158 Tobacco, extract of, Rademacher's. 108 Flavor for. 402 Insecticides. 435 Three chlorides, R. & H. 236 Ointment. 119	Thomas' electric oil	241	Mary thistle	152
Astringent ointment 116 Mountain mint 154 Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Restorative syrup 147 Soap bark, sudorific 157 Strengthening syrup 148 Soap bark, sudorific 157 Theobroma 151 Tooth 358 Turkey corn 158 Turkey corn 158 Vanilla 364 Tisanes 158 Tobacco, extract of, Rademacher's 108 Flavor for 402 Emulsion of linseed oil 83 Flavor for 435 Three chlorides, R. & H. 236 Ointment 119				
Bitters 14 Oats 151 Camphor julep 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Restorative syrup 147 Soap bark, sudorific 157 Strengthening syrup 148 Theobroma 151 Syrup of bayberry 140 Tooth 358 Garlic 142 Turkey corn 153 Lobelia 145 Turkey corn 158 Thompson's ointment 119 Vanilla 364 Tisanes 158 Tobacco, extract of, Rademacher's 103 Flavor for 402 Insecticides 435 Ointment 119				
Camphor julep. 17 Opium and saffron. 156 Charcoal poultice. 150 Patchouly. 282 Confection of hollyhock. 23 Quillaja. 366 Cough powder. 122 Red spruce gum. 179 Nerve powder. 123 Rheumatic. 109 Remedies, list of. 150 Sheep laurel. 154 Restorative syrup. 147 Soap bark, sudorific. 157 Strengthening syrup. 148 Soap bark, sudorific. 157 Theobroma. 151 Tooth. 358 Garlic. 142 Tooth. 358 Turkey corn. 153 Vanilla. 364 Tisanes. 158 Tobacco, extract of, Rademacher's. 108 Flavor. 108 Flavor. 109 Flavor. 150 150 150 Three chlorides, R. & H. 236 Ointment. 119		امد		
Camphor julep. 17 Opium and saffron 156 Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Restorative syrup 147 Soap bark, sudorific 157 Strengthening syrup 148 Soap bark, sudorific 157 Theobroma 151 Tooth 358 Turkey corn 153 Vanilla 364 Tisanes 158 Tobacco, extract of, Rademacher's 108 Flavor for 402 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119	Bitters	14	Oats	151
Charcoal poultice 150 Patchouly 282 Confection of hollyhock 23 Quillaja 366 Cough powder 122 Red spruce gum 179 Nerve powder 123 Rheumatic 109 Remedies, list of 150 Sheep laurel 154 Restorative syrup 147 Soap bark, sudorific 157 Strengthening syrup 148 Soap bark, sudorific 157 Theobroma 151 Tooth 358 Turkey corn 158 Turkey corn 158 Vanilla 364 Tisanes 158 Tobacco, extract of, Rademacher's 108 Flavor for 402 Insecticides 435 Ointment 119		17	-	158
Confection of hollyhock. 23 Quillaja 366 Cough powder. 122 Red spruce gum. 179 Nerve powder. 123 Rheumatic. 109 Restorative syrup. 147 Sheep laurel. 154 Strengthening syrup. 148 Soap bark, sudorific. 157 Theobroma. 151 Tooth. 358 Garlic. 142 Turkey corn. 153 Lobelia. 145 Vanilla. 364 Thompson's ointment. 119 Tobacco, extract of, Rademacher's. 108 Emulsion of linseed oil. 83 Flavor for. 402 Eye water. 241 Insecticides. 435 Three chlorides, R. & H. 236 Ointment. 119				
Cough powder. 122 Red spruce gum. 179 Nerve powder. 123 Rheumatic. 109 Remedies, list of 150 Sheep laurel. 154 Restorative syrup. 147 Soap bark, sudorific. 157 Strengthening syrup 148 Theobroma. 151 Syrup of bayberry. 140 Tooth. 858 Garlic. 142 Turkey corn. 153 Lobelia. 145 Vanilla. 864 Thompson's ointment. 119 Tisanes. 158 Tobacco, extract of, Rademacher's. 108 Flavor for. 402 Insecticides. 435 Ointment. 119				
Nerve powder. 123 Rheumatic. 109 Remedies, list of. 150 Sheep laurel. 154 Restorative syrup. 147 Soap bark, sudorific. 157 Strengthening syrup 148 Theobroma 151 Syrup of bayberry 140 Tooth. 358 Garlic. 142 Turkey corn. 158 Lobelia 145 Vanilla 864 Thompson's ointment. 119 Tobacco, extract of, Rademacher's. 108 Flavor for. 402 Insecticides. 485 Ointment. 119	Confection of hollyhock		Quillaja	366
Nerve powder. 123 Rheumatic. 109 Remedies, list of 150 Sheep laurel. 154 Restorative syrup. 147 Soap bark, sudorific. 157 Strengthening syrup 148 Theobroma 151 Syrup of bayberry 140 Tooth. 358 Garlic. 142 Turkey corn. 158 Lobelia 145 Vanilla 364 Thompson's ointment 119 Tobacco, extract of, Rademacher's 108 Flavor for. 402 Eye water 241 Insecticides 485 Three chlorides, R. & H. 236 Ointment 119	Cough powder	122	Red spruce gum	179
Remedies, list of Restorative syrup. 150 Sheep laurel. 154 Restorative syrup. 147 Soap bark, sudorific. 157 Strengthening syrup. 148 Theobroma. 151 Syrup of bayberry. 140 Tooth. 358 Garlic. 142 Turkey corn. 153 Lobelia. 145 Vanilla. 364 Thompson's ointment. 119 Tisanes. 158 Salve. 119 Tobacco, extract of, Rademacher's. 103 Emulsion of linseed oil. 83 Flavor for. 402 Eye water. 241 Insecticides. 485 Three chlorides, R. & H. 236 Ointment. 119		128		
Restorative syrup. 147 Soap bark, sudorific. 157 Strengthening syrup. 148 Theobroma. 151 Syrup of bayberry. 140 Tooth. 358 Garlic. 142 Turkey corn. 153 Lobelia. 145 Vanilla. 364 Thompson's ointment. 119 Tisanes. 158 Salve. 119 Tobacco, extract of, Rademacher's. 108 Emulsion of linseed oil. 83 Flavor for. 402 Eye water. 241 Insecticides. 435 Three chlorides, R. & H. 236 Ointment. 119			the state of the s	
Strengthening syrup 148 Theobroma 151 Syrup of bayberry 140 358 Garlic 142 Turkey corn 153 Lobelia 145 Vanilla 364 Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 103 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119				
Strengthening syrup 148 Theobroma 151 Syrup of bayberry 140 358 Garlic 142 Tooth 358 Lobelia 145 Vanilla 364 Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 103 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119	Restorative syrup	147	Soap bark, sudorific	157
Syrup of bayberry 140 Tooth 358 Garlic 142 Turkey corn 158 Lobelia 145 Vanilla 864 Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 108 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 485 Three chlorides, R. & H. 236 Ointment 119	Strengthening syrup	148		•
Garlic 142 Turkey corn 158 Lobelia 145 Vanilla 864 Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 103 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119	Summ of howheren	140		
Lobelia 145 Vanilla 364 Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 103 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119				
Lobelia 145 Vanilla 864 Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 103 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119			Turkey corn	158
Thompson's ointment 119 Tisanes 158 Salve 119 Tobacco, extract of, Rademacher's 108 Emulsion of linseed oil 83 Flavor for 402 Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119	Lobelia	145 l	Vanilla	364
Salve. 119 Tobacco, extract of, Rademacher's. 108 Emulsion of linseed oil. 83 Flavor for. 402 Eye water. 241 Insecticides. 435 Three chlorides, R. & H. 236 Ointment. 119		110		
Emulsion of linseed oil				
Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119			1 odacco, extract of, Kademacher's	
Eye water 241 Insecticides 435 Three chlorides, R. & H. 236 Ointment 119	Emulsion of linseed oil	83	Flavor for	402
Three chlorides, R. & H		241	Insecticides.	
Infoat affections, remedies for 1981 - Water, Kademacher's 161	•	امتا		
	infoat anections, remedies for	TAQ	water, Kademacher's	101

	241	Tyson's antimonial powder	121
	41		004
	166	0	264
	314		242
	318		242
	321 317	Unguenta (see Ointments). Unguentum bursæ pastoris	119
	16	Fuscum	18
	324	Nervinum	118
	79	Universal balsam	14
	308	Liniment	190
8	04	Upham's asthma remedy	242
	85	Upper-ten extract	292
	03	Urethral suppositories	14
	41	Uricedin	242
Syrup of 103, 1	48		217
Tincture of	85	Urinary diseases in dogs and cats	274
Water 1	61	Diseases in horses	258
			268
	342	Urine, bloody, in cattle	264
	99	Uva ursi, fl. exts. containing	88
	378	Syrup of, comp	148
	242	TATEDIAN	100
	67 71		103
	74		148 158
	371	Tincture of, ethereal	78
	[Valerianates, elixirs containing77, Vanadium ink	424
Mixture, comp	98	Van Buskirk's sozodont	242
	85		243
	352		864
Pastes, powders, etc351, 8	358	Sugar	139
Wash352, 3	354		871
	800	Tincture of	
Tracing paper 4	146	Vanillin sugar	139
Transfusion fluids		Varnishes	468
Trask's magnetic ointment		for patent leather	456
Traumaticin 1		Shoe	
Trifolium, syrup of, comp	48	Varnish stains, removing	468
Tritica	41)		- 40
Triticum (see Couch grass).	40	Vegetable elixir	142
Trix			18
Cough		Venice turpentine, factitious	159 292
	203	Verbena extract	298
	42	SachetVermifuges	202
	42	Vermifuge, Fahnestock's	219
	392		220
Tulip salve 3	360 i	Veterinary medicines	245
	53		284
	52	Viburnal	243
	62	Viavi 2	44D
	18	Viburnum comp., Hayden's	223
_•	14	Opulus, elixir of, comp	51
	59	Prunifolium, elixir of, 41; comp	42
Liniment, camphorated	10	Vichy salt, artificial efferv	100
Acid	35	with lithium, efferv	373
	48	Water	302
	59	Victoria cologne	18
	11	Vin Mariana	243
	66	Vinaigre de toilette	306
	45	Vinegars	159
Typewriter ink4			
Tyree's antiseptic powder	42		- 40
-			

		•
Vinegar, cosmetic	Water, Lavender: lilac 300	5
Fumigating		
Hygienic		
Raspberry 371		
Rouge 830		8
Stains, removing 462	Tar	8
Toilet	. L	4
Witch hazel		3
Vinum liquiritiæ thebaicum 163		5
Violet cold cream 309		8
Cologne 302	Watt's anti-rheumatic pills 24	F
de Parme extract		1
Extract		3
Ink 425	Grafting 413	3
Jelly 319)
Parmese, violet	Paste)
Sachet	Sealing 45	ટ
Salts 308	Stains, removing	3
Water 305	Toothache 200)
Wood extract		_
Violets, syrup of	Waxed paper 440	_
Virgin's milk	1	_
Vitalizer 192	1	_
Vitalizing tonic		
Vomiting in dogs and cats 275		_
in swine 271	Weinman's dental anæsthetic 249	_
	Weld's syrup of chloride of iron 244	_
WAFER ash, elixirs containing 78		_
Wine of	1	_
Wahoo bitters		
Elixirs containing		_
Extract of		_
Tincture of		
Walnut cream syrup 371		_
Hair oil or dye		_
Stain		_
Walker's vinegar bitters		_
Warner's Laxative Compound 244D		_
Warner's wine of cod liver oil 243		
Asparoline		
		-
Safe cure, pills		_
	8	
Wash, herpetic		_
Red		
Tooth		
White		_
Washing of pomades		_
Washing powders		-
Wassersuchtthee, Kneipp's		_
Waters	1	
Water, barley		
Bretfeld 304		
Heliotrope		
Cologne		
Congress		
Cosmetic, Copeland's		
Cosmetic, Lilionese 329		
Cresol		•
Eye 183		_
Florida		_
Friedrichshall		_
Geranium 305; Hunyadi janos 372	Zinc ointment	9
	Winchell's cement	B
•	• • • • • • • • • • • • • • • • • • • •	

Wind wasser	160	Worms in cattle	265
Window polishing paste	468	in dogs and cats	275
Wines	-163	in horses	259
Wine, bitter	66	in swine	271
Bitters	162	Tape, in sheep	268
Coca	163	Wormwood, extract of	104
Coca, Mariana	243	Infused oil of	116
Cod liver oil, Wampole's	248	Syrup of	149
Damiana	162	Tincture of	158
Kola	168	Compound	158
Opium, comp	156	Wine of	163
Orange, comp	66	Wrapping paper, to cut	
Rennet	135	Wright's face powder	
Stains, removing		Writing ink	
Turnera	162	Wuehlhuberthee, Kneipp's	108
Vinegar, artificial	159		
Winslow's soothing syrup		YARROW, extract of	104
Wintergreen, syrup of	149	Yellow dock, fl. ext., comp	104
Wistar's balsam of wild cherry	244	Syrup of, comp	149
Cough lozenges		Ointment	118
Witch hazel bark, tincture of		rius	120
Cold cream		Rose extract	292
Cream.		Yerba santa, elixir containing78,	79
Jelly		Extract of malt with	100
Ointment		Syrup of	
Vinegar	306	Aromatic	150
Wither's antizymotic solution	244	Ylang ylang extract	293
Wizard liniment or balm	191	Sachet	298
Oil, Hamlin's	223	Spirit of	204
Woman's friend	185	ZINC acetate pills, Rademacher's	121
Wood species	136	Carbonate, cerate of	18
Stains for	464	Chloride cotton	29
Tea	136	Compounds, elixirs containing	79
Violet extract	293	Etching of	898
Wood's metal	374	Ointment, Wilson's	119
Woodbridge treatment typhoid fever	244	Oxide ointment, comp	
Wool, dyeing	395	Sulphate ointment	
Removing stains from	46 1	Zittmann's decection30,	31
Worm lozenges; powders; syrup		•	
Tea	106	Zymoidin	44D

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